This is a Divisonal of USSN 09/113,086 filed July 10, 1998. "ARRANGEMENT OF INK IN A LOW-COST DISPOSABLE CAMERA"

Field of the Invention

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The present invention relates substantially to the concept of a disposable camera having instant printing capabilities and in particular, discloses a method integrating the electronic components of a camera system.

Background of the Invention

Recently, the concept of a "single use" disposable camera has become an increasingly popular consumer item. Disposable camera systems presently on the market normally include an internal film roll and a simplified gearing mechanism for traversing the film roll across an imaging system including a shutter and lensing system. The user, after utilizing a single film roll returns the camera system to a film development center for processing. The film roll is taken out of the camera system and processed and the prints returned to the user. The camera system is then able to be re-manufactured through the insertion of a new film roll into the camera system, the replacement of any worn or wearable parts and the re-packaging of the camera system in accordance with requirements. In this way, the concept of a single use "disposable" camera is provided to the consumer.

Recently, a camera system has been proposed by the present applicant which provides for a handheld camera device having an internal print head, image sensor and processing means such that images sense by the image sensing means, are processed by the processing means and adapted to be instantly printed out by the printing means on demand. The proposed camera system further discloses a system of internal "print rolls" carrying print media such as film on to which images are to be printed in addition to ink for supplying to the printing means for the printing process. The print roll is further disclosed to be detachable and replaceable within the camera system.

Unfortunately, such a system is likely to only be constructed at a substantial cost and it would be desirable to provide for a more inexpensive form of instant camera – system which maintains a substantial number of the quality aspects of the aforementioned arrangement.

It would be further advantageous to provide for the effective interconnection of

the sub components of a camera system.

Summary of the Invention

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According to the invention there is provided a recyclable, one-time use, print on demand, digital camera comprising:

a chassis carrying:-

an image sensor device for sensing an image;

a processing means for processing said sensed image;

a pagewidth print head for printing said sensed image;

an ink supply means for supplying ink to the print head;

a supply of print media on to which said sensed image is printed; and

a casing surrounding an encasing chassis so that the ink supply means is unable to be accessed without destruction of the casing.

The casing may comprise two shells, the shells being bonded together during one of a manufacturing process and a recycling process. The shells may, additionally, be clipped together.

The shells may be of a synthetic plastics material so that the casing is a recyclable.

The ink supply means may comprise an ink supply cartridge which defines a plurality of ink supply channels, each of which is in communication with the print head and each channel containing a different color ink, in use, for enabling full color printing to be effected.

The ink supply cartridge may include an inlet opening in communication with each channel via which said channel is refilled during recycling of the camera. The inlet openings may be closed off by means of a suitable plug.

Each channel may have a vent associated therewith, the vent being open during a refilling operation of the ink channel to allow egress of air from the channel and the vent being sealed after the refilling operation.

The seal may be a replaceable seal to be removed during the refilling operation and replaced by a new seal after completion of the refilling operation.

Brief Description of the Drawings

Notwithstanding any other forms which may fall within the scope of the present invention, preferred forms of the invention will now be described, by way of example only, with reference to the accompanying drawings in which:

Fig. 1 illustrates a front perspective view of the assembled camera of the preferred embodiment;

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- Fig. 2 illustrates a rear perspective view, partly exploded, of the preferred embodiment;
 - Fig. 3 is a perspective view of the chassis of the preferred embodiment;
 - Fig. 4 is a perspective view of the chassis illustrating mounting of electric motors;
- Fig. 5 is an exploded perspective view of the ink supply mechanism of the preferred embodiment;
- Fig. 6 is a rear perspective view of the assembled form of the ink supply mechanism of the preferred embodiment;
- Fig. 7 is a front perspective view of the assembled form of the ink supply mechanism of the preferred embodiment;
 - Fig. 8 is an exploded perspective view of the platten unit of the preferred embodiment;
 - Fig. 9 is a perspective view of the assembled form of the platten unit;
 - Fig. 10 is also a perspective view of the assembled form of the platten unit;
- Fig. 11 is an exploded perspective view of the printhead recapping mechanism of the preferred embodiment;
 - Fig. 12 is a close up, exploded perspective view of the recapping mechanism of the preferred embodiment;
 - Fig. 13 is an exploded perspective view of the ink supply cartridge of the preferred embodiment;
 - Fig. 14 is a close up, perspective view, partly in section, of the internal portions of the ink supply cartridge in an assembled form;
 - Fig. 15 is a schematic block diagram of one form of chip layer of the image capture and processing chip of the preferred embodiment;
- Fig. 16 is an exploded perspective view illustrating the assembly process of the preferred embodiment;
 - Fig. 17 illustrates a front exploded perspective view of the assembly process of the preferred embodiment;
- Fig. 18 illustrates a perspective view of the assembly process of the preferred embodiment;
 - Fig. 19 illustrates a perspective view of the assembly process of the preferred embodiment;
 - Fig. 20 is a perspective view illustrating the insertion of the platten unit in the

preferred embodiment;

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Fig. 21 illustrates the interconnection of the electrical components of the preferred embodiment;

Fig. 22 illustrates the process of assembling the preferred embodiment; and

Fig. 23 is a perspective view further illustrating the assembly process of the preferred embodiment.

Description of Preferred and Other Embodiments

Turning initially simultaneously to Fig. 1 and Fig. 2 there are illustrated perspective views of an assembled camera constructed in accordance with the preferred embodiment with Fig. 1 showing a front perspective view and Fig. 2 showing a rear perspective view. The camera 1 includes a paper or plastic film jacket 2 which can include simplified instructions 3 for the operation of the camera system 1. The camera system 1 includes a first "take" button 4 which is depressed to capture an image. The captured image is output via output slot 6. A further copy of the image can be obtained through depressing a second "printer copy" button 7 whilst an LED light 5 is illuminated. The camera system also provides the usual viewfinder 8 in addition to a CCD image capture/lensing system 9.

The camera system 1 provides for a standard number of output prints after which the camera system 1 ceases to function. A prints left indicator slot 10 is provided to indicate the number of remaining prints. A refund scheme at the point of purchase is assumed to be operational for the return of used camera systems for recycling.

Turning now to Fig. 3, the assembly of the camera system is based around an internal chassis 12 which can be a plastic injection molded part. A pair of paper pinch rollers 28, 29 utilized for de-curling are snap fitted into corresponding frame holes eg. 26, 27.

As shown in Fig. 4, the chassis 12 includes a series of mutually opposed prongs e.g. 13, 14 into which is snapped fitted a series of electric motors 16, 17. The electric motors 16, 17 can be entirely standard with the motor 16 being of a stepper motor type. The motors 16,17 include cogs 19, 20 for driving a series of gear wheels. A first set of gear wheels is provided for controlling a paper cutter mechanism and a second set is provided for controlling print roll movement.

Turning next to Figs. 5 to 7, there is illustrated an ink supply mechanism 40

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utilized in the camera system. Fig. 5 illustrates a rear exploded perspective view, Fig. 6 illustrates a rear assembled perspective view and Fig. 7 illustrates a front assembled view. The ink supply mechanism 40 is based around an ink supply cartridge 42 which contains printer ink and a print head mechanism for printing out pictures on demand. The ink supply cartridge 42 includes a side aluminum strip 43 which is provided as a shear strip to assist in cutting images from a paper roll.

A dial mechanism 44 is provided for indicating the number of "prints left". The dial mechanism 44 is snap fitted through a corresponding mating portion 46 so as to be freely rotatable.

As shown in Fig. 6, the mechanism 40 includes a flexible PCB strip 47 which interconnects with the print head and provides for control of the print head. The interconnection between the Flex PCB strip and an image sensor and print head chip can be via Tape Automated Bonding (TAB) strips 51, 58. A molded aspherical lens and aperture shim 50 (Fig. 5) is also provided for imaging an image onto the surface of the image sensor chip normally located within cavity 53 and a light box module or hood 52 is provided for snap fitting over the cavity 53 so as to provide for proper light control. A series of decoupling capacitors e.g. 34 can also be provided. Further a plug 45 (Fig. 7) is provided for re-plugging ink holes after refilling. A series of guide prongs e.g. 55-57 are further provided for guiding the flexible PCB strip 47.

The ink supply mechanism 40 interacts with a platten unit 60 which guides print media under a printhead located in the ink supply mechanism. Fig. 8 shows an exploded view of the platten unit 60, while Figs. 9 and 10 show assembled views of the platten unit. The platten unit 60 includes a first pinch roller 61 which is snap fitted to one side of a platten base 62. Attached to a second side of the platten base 62 is a cutting mechanism 63 which traverses the platen unit 60 by means of a rod 64 having a screw thread which is rotated by means of cogged wheel 65 which is also fitted to the platten base 62. The screw threaded rod 64 mounts a block 67 which includes a cutting wheel 68 fastened via a fastener 69. Also mounted to the block 67 is a counter actuator which includes a pawl. The pawl 71 acts to rotate the dial mechanism 44 of Fig. 6 upon the return traversal of the cutting wheel. As shown previously in Fig. 6, the dial mechanism 44 includes a cogged surface which interacts with pawl 71 thereby maintaining a count of the number of photographs by means of numbers embossed on the surface of dial mechanism 44. The cutting mechanism 63 is inserted into the platten base 62 by means of a snap fit via clips

e.g. 74.

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The platen unit 60 includes an internal recapping mechanism 80 for recapping the printhead when not in use. The recapping mechanism 80 includes a sponge portion 81 and is operated via a solenoid coil so as to provide for recapping of the print head. In the preferred embodiment, there is provided an inexpensive form of printhead re-capping mechanism provided for incorporation into a handheld camera system so as to provide for printhead re-capping of an inkjet printhead.

Fig. 11 illustrates an exploded view of the recapping mechanism whilst Fig. 12 illustrates a close up of the end portion thereof. The re-capping mechanism 80 is structured around a solenoid including a 16 turn coil 75 which can comprise insulated wire. The coil 75 is turned around a first stationery solenoid arm 76 which is mounted on a bottom surface of the platen base 62 (Fig. 8) and includes a post portion 77 to magnify effectiveness of operation. The arm 76 can comprise a ferrous material.

A second moveable arm 78 of the solenoid actuator is also provided. The arm 78 is moveable and is also made of ferrous material. Mounted on the arm is a sponge portion surrounded by an elastomer strip 79. The elastomer strip 79 is of a generally arcuate cross-section and acts as a leaf spring against the surface of the printhead ink supply cartridge 42 (Fig. 5) so as to provide for a seal against the surface of the printhead ink supply cartridge 42. In the quiescent position an elastomer spring unit 87, 88 acts to resiliently deform the elastomer seal 79 against the surface of the ink supply unit 42.

When it is desired to operate the printhead unit, upon the insertion of paper, the solenoid coil 75 is activated so as to cause the arm 78 to move down to be adjacent to the end plate 76. The arm 78 is held against end plate 76 while the printhead is printing by means of a small "keeper current" in coil 75. Simulation results indicate that the keeper current can be significantly less than the actuation current. Subsequently, after photo printing, the paper is guillotined by the cutting mechanism 63 of Fig. 8 acting against aluminum strip 43, and rewound so as to clear the area of the re-capping mechanism 80. Subsequently, the current is turned off and springs 87, 88 return the arm 78 so that the elastomer seal is again resting against the printhead ink supply cartridge.

It can be seen that the preferred embodiment provides for a simple and inexpensive means of re-capping a printhead through the utilization of a solenoid type device having a long rectangular form. Further, the preferred embodiment utilizes minimal power in that currents are only required whilst the device is operational and

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additionally, only a low keeper current is required whilst the printhead is printing.

Turning next to Fig. 13 and 14, Fig. 13 illustrates an exploded perspective of the ink supply cartridge 42 whilst Fig. 14 illustrates a close up sectional view of a bottom of the ink supply cartridge with the printhead unit in place. The ink supply cartridge 42 is based around a pagewidth printhead 102 which comprises a long slither of silicon having a series of holes etched on the back surface for the supply of ink to a front surface of the silicon wafer for subsequent ejection via a micro electro-mechanical system. The form of ejection can be many different forms such as those set out in the tables below.

Of course, many other inkjet technologies, as referred to the attached tables below, can also be utilized when constructing a printhead unit 102. The fundamental requirement of the ink supply cartridge 42 is the supply of ink to a series of color channels etched through the back surface of the printhead 102. In the description of the preferred embodiment, it is assumed that a three color printing process is to be utilized so as to provide full color picture output. Hence, the print supply unit includes three ink supply reservoirs being a cyan reservoir 104, a magenta reservoir 105 and a yellow reservoir 106. Each of these reservoirs is required to store ink and includes a corresponding sponge type material 107 - 109 which assists in stabilizing ink within the corresponding ink channel and inhibiting the ink from sloshing back and forth when the printhead is utilized in a handheld camera system. The reservoirs 104, 105, 106 are formed through the mating of first exterior plastic piece 110 and a second base piece 111.

At a first end 118 of the base piece 111 a series of air inlet 113 - 115 are provided. Each air inlet leads to a corresponding winding channel which is hydrophobically treated so as to act as an ink repellent and therefore repel any ink that may flow along the air inlet channel. The air inlet channel further takes a convoluted path assisting in resisting any ink flow out of the chambers 104 - 106. An adhesive tape portion 117 is provided for sealing the channels within end portion 118.

At the top end, there is included a series of refill holes (not shown) for refilling corresponding ink supply chambers 104, 105, 106. A plug 121 is provided for sealing the refill holes.

Turning now to Fig. 14, there is illustrated a close up perspective view, partly in section through the ink supply cartridge 42 of Fig. 13 when formed as a unit. The ink supply cartridge includes the three color ink reservoirs 104, 105, 106 which supply ink to different portions of the back surface of printhead 102 which includes a series of apertures

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128 defined therein for carriage of the ink to the front surface.

The ink supply cartridge 42 includes two guide walls 124, 125 which separate the various ink chambers and are tapered into an end portion abutting the surface of the printhead 102. The guide walls 124, 125 are further mechanically supported by block portions e.g. 126 which are placed at regular intervals along the length of the ink supply unit. The block portions 126 have space at portions close to the back of printhead 102 for the flow of ink around the back surface thereof.

The ink supply unit is preferably formed from a multi-part plastic injection mold and the mold pieces e.g. 110, 111 (Fig. 13) snap together around the sponge pieces 107, 109. Subsequently, a syringe type device can be inserted in the ink refill holes and the ink reservoirs filled with ink with the air flowing out of the air outlets 113 - 115. Subsequently, the adhesive tape portion 117 and plug 121 are attached and the printhead tested for operation capabilities. Subsequently, the ink supply cartridge 42 can be readily removed for refilling by means of removing the ink supply cartridge, performing a washing cycle, and then utilizing the holes for the insertion of a refill syringe filled with ink for refilling the ink chamber before returning the ink supply cartridge 42 to a camera.

Turning now to Fig. 15, there is shown an example layout of the Image Capture and Processing Chip (ICP) 48.

The Image Capture and Processing Chip 48 provides most of the electronic functionality of the camera with the exception of the print head chip. The chip 48 is a highly integrated system. It combines CMOS image sensing, analog to digital conversion, digital image processing, DRAM storage, ROM, and miscellaneous control functions in a single chip.

The chip is estimated to be around 32 mm² using a leading edge 0.18 micron CMOS/DRAM/APS process. The chip size and cost can scale somewhat with Moore's law, but is dominated by a CMOS active pixel sensor array 201, so scaling is limited as the sensor pixels approach the diffraction limit.

The ICP 48 includes CMOS logic, a CMOS image sensor, DRAM, and analog circuitry. A very small amount of flash memory or other non-volatile memory is also preferably included for protection against reverse engineering.

Alternatively, the ICP can readily be divided into two chips: one for the CMOS imaging array, and the other for the remaining circuitry. The cost of this two chip solution should not be significantly different than the single chip ICP, as the extra cost of packaging and bond-pad area is somewhat cancelled by the reduced total wafer area

requiring the color filter fabrication steps.

The ICP preferably contains the following functions:

1.5 megapixel image sensor
Analog Signal Processors
Image sensor column decoders
Image sensor row decoders
Analogue to Digital Conversion (ADC)
Column ADC's
Auto exposure
12 Mbits of DRAM
DRAM Address Generator
Color interpolator
Convolver
Color ALU
Halftone matrix ROM
Digital halftoning
Print head interface
8 bit CPU core
Program ROM
Flash memory
Scratchpad SRAM
Parallel interface (8 bit)
Motor drive transistors (5)
Clock PLL
JTAG test interface
Test circuits
Busses
Bond pads

The CPU, DRAM, Image sensor, ROM, Flash memory, Parallel interface, JTAG interface and ADC can be vendor supplied cores. The ICP is intended to run on 1.5V to

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minimize power consumption and allow convenient operation from two AA type battery cells.

Fig. 15 illustrates a layout of the ICP 48. The ICP 48 is dominated by the imaging array 201, which consumes around 80% of the chip area. The imaging array is a CMOS 4 transistor active pixel design with a resolution of $1,500 \times 1,000$. The array can be divided into the conventional configuration, with two green pixels, one red pixel, and one blue pixel in each pixel group. There are 750×500 pixel groups in the imaging array.

The latest advances in the field of image sensing and CMOS image sensing in particular can be found in the October, 1997 issue of IEEE Transactions on Electron Devices and, in particular, pages 1689 to 1968. Further, a specific implementation similar to that disclosed in the present application is disclosed in Wong et al., "CMOS Active Pixel Image Sensors Fabricated Using a 1.8V, 0.25 µm CMOS Technology", IEDM 1996, page 915

The imaging array uses a 4 transistor active pixel design of a standard configuration. To minimize chip area and therefore cost, the image sensor pixels should be as small as feasible with the technology available. With a four transistor cell, the typical pixel size scales as 20 times the lithographic feature size. This allows a minimum pixel area of around 3.6 μ m \times 3.6 μ m. However, the photosite must be substantially above the diffraction limit of the lens. It is also advantageous to have a square photosite, to maximize the margin over the diffraction limit in both horizontal and vertical directions. In this case, the photosite can be specified as 2.5 μ m \times 2.5 μ m. The photosite can be a photogate, pinned photodiode, charge modulation device, or other sensor.

The four transistors are packed as an 'L' shape, rather than a rectangular region, to allow both the pixel and the photosite to be square. This reduces the transistor packing density slightly, increasing pixel size. However, the advantage in avoiding the diffraction limit is greater than the small decrease in packing density.

The transistors also have a gate length which is longer than the minimum for the process technology. These have been increased from a drawn length of 0.18 micron to a drawn length of 0.36 micron. This is to improve the transistor matching by making the variations in gate length represent a smaller proportion of the total gate length.

The extra gate length, and the 'L' shaped packing, mean that the transistors use more area than the minimum for the technology. Normally, around 8 μm^2 would be required for rectangular packing. Preferably, 9.75 μm^2 has been allowed for the

transistors.

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The total area for each pixel is $16 \ \mu m^2$, resulting from a pixel size of $4 \ \mu m \times 4 \ \mu m$. With a resolution of 1,500 x 1,000, the area of the imaging array 101 is 6,000 $\mu m \times 4,000$ μm , or 24 mm².

The presence of a color image sensor on the chip affects the process required in two major ways:

- The CMOS fabrication process should be optimised to minimize dark current

Color filters are required. These can be fabricated using dyed photosensitive polyimides, resulting in an added process complexity of three spin coatings, three photolithographic steps, three development steps, and three hardbakes.

There are 15,000 analog signal processors (ASPs) 205, one for each of the columns of the sensor. The ASPs amplify the signal, provide a dark current reference, sample and hold the signal, and suppress the fixed pattern noise (FPN).

There are 375 analog to digital converters 206, one for each four columns of the sensor array. These may be delta-sigma or successive approximation type ADC's. A row of low column ADC's are used to reduce the conversion speed required, and the amount of analog signal degradation incurred before the signal is converted to digital. This also eliminates the hot spot (affecting local dark current) and the substrate coupled noise that would occur if a single high speed ADC was used. Each ADC also has two four bit DAC's which trim the offset and scale of the ADC to further reduce FPN variations between columns. These DAC's are controlled by data stored in flash memory during chip testing.

The column select logic 204 is a 1:1500 decoder which enables the appropriate digital output of the ADCs onto the output bus. As each ADC is shared by four columns, the least significant two bits of the row select control 4 input analog multiplexors.

A row decoder 207 is a 1:1000 decoder which enables the appropriate row of the active pixel sensor array. This selects which of the 1000 rows of the imaging array is connected to analog signal processors. As the rows are always accessed in sequence, the row select logic can be implemented as a shift register.

An auto exposure system 208 adjusts the reference voltage of the ADC 205 in response to the maximum intensity sensed during the previous frame period. Data from the green pixels is passed through a digital peak detector. The peak value of the image

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frame period before capture (the reference frame) is provided to a digital to analogue converter (DAC), which generates the global reference voltage for the column ADCs. The peak detector is reset at the beginning of the reference frame. The minimum and maximum values of the three RGB color components are also collected for color correction.

The second largest section of the chip is consumed by a DRAM 210 used to hold the image. To store the 1,500 x 1,000 image from the sensor without compression, 1.5 Mbytes of DRAM 210 are required. This equals 12 Mbits, or slightly less than 5% of a 256 Mbit DRAM. The DRAM technology assumed is of the 256 Mbit generation implemented using 0.18µm CMOS.

Using a standard 8F cell, the area taken by the memory array is 3.11 mm². When row decoders, column sensors, redundancy, and other factors are taken into account, the DRAM requires around 4 mm².

This DRAM 210 can be mostly eliminated if analog storage of the image signal can be accurately maintained in the CMOS imaging array for the two seconds required to print the photo. However, digital storage of the image is preferable as it is maintained without degradation, is insensitive to noise, and allows copies of the photo to be printed considerably later.

A DRAM address generator 211 provides the write and read addresses to the DRAM 210. Under normal operation, the write address is determined by the order of the data read from the CMOS image sensor 201. This will typically be a simple raster format. However, the data can be read from the sensor 201 in any order, if matching write addresses to the DRAM are generated. The read order from the DRAM 210 will normally simply match the requirements of a color interpolator and the print head. As the cyan, magenta, and yellow rows of the print head are necessarily offset by a few pixels to allow space for nozzle actuators, the colors are not read from the DRAM simultaneously. However, there is plenty of time to read all of the data from the DRAM many times during the printing process. This capability is used to eliminate the need for FIFOs in the print head interface, thereby saving chip area. All three RGB image components can be read from the DRAM each time color data is required. This allows a color space converter to provide a more sophisticated conversion than a simple linear RGB to CMY conversion.

Also, to allow two dimensional filtering of the image data without requiring line buffers, data is re-read from the DRAM array.

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The address generator may also implement image effects in certain models of camera. For example, passport photos are generated by a manipulation of the read addresses to the DRAM. Also, image framing effects (where the central image is reduced), image warps, and kaleidoscopic effects can all be generated by manipulating the read addresses of the DRAM.

While the address generator 211 may be implemented with substantial complexity if effects are built into the standard chip, the chip area required for the address generator is small, as it consists only of address counters and a moderate amount of random logic.

A color interpolator 214 converts the interleaved pattern of red, $2 \times$ green, and blue pixels into RGB pixels. It consists of three 8 bit adders and associated registers. The divisions are by either 2 (for green) or 4 (for red and blue) so they can be implemented as fixed shifts in the output connections of the adders.

A convolver 215 is provided as a sharpening filter which applies a small convolution kernel (5 \times 5) to the red, green, and blue planes of the image. The convolution kernel for the green plane is different from that of the red and blue planes, as green has twice as many samples. The sharpening filter has five functions:

- to improve the color interpolation from the linear interpolation provided by the color interpolator, to a close approximation of a sinc interpolation;
- to compensate for the image 'softening' which occurs during digitisation;
- to adjust the image sharpness to match average consumer preferences, which are typically for the image to be slightly sharper than reality. As the single use camera is intended as a consumer product, and not a professional photographic products, the processing can match the most popular settings, rather than the most accurate;
- to suppress the sharpening of high frequency (individual pixel) noise. The function is similar to the 'unsharp mask' process; and
- to antialias Image Warping.

These functions are all combined into a single convolution matrix. As the pixel rate is low (less than 1 Mpixel per second) the total number of multiplies required for the three color channels is 56 million multiplies per second. This can be provided by a single multiplier. Fifty bytes of coefficient ROM are also required.

A color ALU 113 combines the functions of color compensation and color space conversion into the one matrix multiplication, which is applied to every pixel of the frame. As with sharpening, the color correction should match the most popular settings,

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rather than the most accurate.

A color compensation circuit of the color ALU provides compensation for the lighting of the photo. The vast majority of photographs are substantially improved by a simple color compensation, which independently normalizes the contrast and brightness of the three color components.

A color look-up table (CLUT) 212 is provided for each color component. These are three separate 256 × 8 SRAMs, requiring a total of 6,144 bits. The CLUTs are used as part of the color correction process. They are also used for color special effects, such as stochastically selected "wild color" effects.

A color space conversion system of the color ALU converts from the RGB color space of the image sensor to the CMY color space of the printer. The simplest conversion is a 1's complement of the RGB data. However, this simple conversion assumes perfect linearity of both color spaces, and perfect dye spectra for both the color filters of the image sensor, and the ink dyes. At the other extreme is a tri-linear interpolation of a sampled three dimensional arbitrary transform table. This can effectively match any non-linearity or differences in either color space. Such a system is usually necessary to obtain good color space conversion when the print engine is a color electrophotographic

However, since the non-linearity of a halftoned ink jet output is very small, a simpler system can be used. A simple matrix multiply can provide excellent results. This requires nine multiplies and six additions per contone pixel. However, since the contone pixel rate is low (less than 1 Mpixel/sec) these operations can share a single multiplier and adder. The multiplier and adder are used in a color ALU which is shared with the color compensation function.

Digital halftoning can be performed as a dispersed dot ordered dither using a stochastic optimized dither cell. A halftone matrix ROM 216 is provided for storing dither cell coefficients. A dither cell size of 32 × 32 is adequate to ensure that the cell repeat cycle is not visible. The three colors – cyan, magenta, and yellow – are all dithered using the same cell, to ensure maximum co-positioning of the ink dots. This minimizes 'muddying' of the mid-tones which results from bleed of dyes from one dot to adjacent dots while still wet. The total ROM size required is 1 KByte, as the one ROM is shared by the halftoning units for each of the three colors.

The digital halftoning used is dispersed dot ordered dither with stochastic optimized dither matrix. While dithering does not produce an image quite as 'sharp' as

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error diffusion, it does produce a more accurate image with fewer artifacts. The image sharpening produced by error diffusion is artificial, and less controllable and accurate than 'unsharp mask' filtering performed in the contone domain. The high print resolution (1,600 dpi × 1,600 dpi) results in excellent quality when using a well formed stochastic dither matrix.

Digital halftoning is performed by a digital halftoning unit 217 using a simple comparison between the contone information from the DRAM 210 and the contents of the dither matrix 216. During the halftone process, the resolution of the image is changed from the 250 dpi of the captured contone image to the 1,600 dpi of the printed image. Each contone pixel is converted to an average of 40.96 halftone dots.

The ICP incorporates a 16 bit microcontroller CPU core 219 to run the miscellaneous camera functions, such as reading the buttons, controlling the motor and solenoids, setting up the hardware, and authenticating the refill station. The processing power required by the CPU is very modest, and a wide variety of processor cores can be used. As the entire CPU program is run from a small ROM 220 program compatibility between camera versions is not important, as no external programs are run. A 2 Mbit (256 Kbyte) program and data ROM 220 is included on chip. Most of this ROM space is allocated to data for outline graphics and fonts for specialty cameras. The program requirements are minor. The single most complex task is the encrypted authentication of the refill station. The ROM requires a single transistor per bit.

A Flash memory 221 may be used to store a 128 bit authentication code. This provides higher security than storage of the authentication code in ROM, as reverse engineering can be made essentially impossible. The Flash memory is completely covered by third level metal, making the data impossible to extract using scanning probe microscopes or electron beams. The authentication code is stored in the chip when manufactured. At least two other Flash bits are required for the authentication process: a bit which locks out reprogramming of the authentication code, and a bit which indicates that the camera has been refilled by an authenticated refill station. The flash memory can also be used to store FPN correction data for the imaging array. Additionally, a phase locked loop rescaling parameter is stored for scaling the clocking cycle to an appropriate correct time. The clock frequency does not require crystal accuracy since no date functions are provided. To eliminate the cost of a crystal, an on chip oscillator with a phase locked loop 224 is used. As the frequency of an on-chip oscillator is highly

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variable from chip to chip, the frequency ratio of the oscillator to the PLL is digitally trimmed during initial testing. The value is stored in Flash memory 221. This allows the clock PLL to control the ink-jet heater pulse width with sufficient accuracy.

A scratchpad SRAM is a small static RAM 222 with a 6T cell. The scratchpad provided temporary memory for the 16 bit CPU. 1024 bytes is adequate.

A print head interface 223 formats the data correctly for the print head. The print head interface also provides all of the timing signals required by the print head. These timing signals may vary depending upon temperature, the number of dots printed simultaneously, the print medium in the print roll, and the dye density of the ink in the print roll.

The following is a table of external connections to the print head interface:

Connection	Function	Pins
DataBits[0-7]	Independent serial data to the eight segments of the printhead	8
BitClock	Main data clock for the print head	1
ColorEnable[0-2]	Independent enable signals for the CMY actuators, allowing different pulse times for each color.	3
BankEnable[0-1]	Allows either simultaneous or interleaved actuation of two banks of nozzles. This allows two different print speed/power consumption tradeoffs	2
NozzleSelect[0-4]	Selects one of 32 banks of nozzles for simultaneous actuation	5
ParallelXferClock	Loads the parallel transfer register with the data from the shift registers	1
Total		20

The printhead utilized is composed of eight identical segments, each 1.25 cm long. There is no connection between the segments on the print head chip. Any connections required are made in the external TAB bonding film, which is double sided. The division into eight identical segments is to simplify lithography using wafer steppers. The segment width of 1.25 cm fits easily into a stepper field. As the printhead chip is long and narrow ($10 \text{ cm} \times 0.3 \text{ mm}$), the stepper field contains a single segment of 32 print head chips. The stepper field is therefore 1.25 cm \times 1.6 cm. An average of four complete print heads are patterned in each wafer step.

A single BitClock output line connects to all 8 segments on the printhead. The 8 DataBits lines lead one to each segment, and are clocked into the 8 segments on the print

head simultaneously (on a BitClock pulse). For example, dot 0 is transferred to segment₀, dot 750 is transferred to segment₁, dot 1500 to segment₂ etc simultaneously.

The ParallelXferClock is connected to each of the 8 segments on the printhead, so that on a single pulse, all segments transfer their bits at the same time.

The NozzleSelect, BankEnable and ColorEnable lines are connected to each of the 8 segments, allowing the print head interface to independently control the duration of the cyan, magenta, and yellow nozzle energizing pulses. Registers in the Print Head Interface allow the accurate specification of the pulse duration between 0 and 6 ms, with a typical duration of 2 ms to 3 ms.

A parallel interface 125 connects the ICP to individual static electrical signals. The CPU is able to control each of these connections as memory mapped I/O via a low speed bus.

The following is a table of connections to the parallel interface:

Connection	Direction	Pins
Paper transport stepper motor	Output	4
Capping solenoid	Output	1
Copy LED	Output	1
Photo button	Input	1
Copy button	Input	1
Total		8

Seven high current drive transistors e.g. 227 are required. Four are for the four phases of the main stepper motor two are for the guillotine motor, and the remaining transistor is to drive the capping solenoid. These transistors are allocated 20,000 square microns (600,000 F) each. As the transistors are driving highly inductive loads, they must either be turned off slowly, or be provided with a high level of back EMF protection. If adequate back EMF protection cannot be provided using the chip process chosen, then external discrete transistors should be used. The transistors are never driven at the same time as the image sensor is used. This is to avoid voltage fluctuations and hot spots affecting the image quality. Further, the transistors are located as far away from the sensor as possible.

A standard JTAG (Joint Test Action Group) interface 228 is included in the ICP for testing purposes and for interrogation by the refill station. Due to the complexity of the chip, a variety of testing techniques are required, including BIST (Built In Self Test) and

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functional block isolation. An overhead of 10% in chip area is assumed for chip testing circuitry for the random logic portions. The overhead for the large arrays the image sensor and the DRAM is smaller.

The JTAG interface is also used for authentication of the refill station. This is included to ensure that the cameras are only refilled with quality paper and ink at a properly constructed refill station, thus preventing inferior quality refills from occurring. The camera must authenticate the refill station, rather than vice versa. The secure protocol is communicated to the refill station during the automated test procedure. Contact is made to four gold plated spots on the ICP/print head TAB by the refill station as the new ink is injected into the print head.

Fig. 16 illustrates a rear view of the next step in the construction process whilst Fig. 17 illustrates a front view.

Turning now to Fig. 16, the assembly of the camera system proceeds via first assembling the ink supply mechanism 40. The flex PCB is interconnected with batteries 84, only one of which is shown, which are inserted in the middle portion of a print roll 85 which is wrapped around a plastic former 86. An end cap 89 is provided at the other end of the print roll 85 so as to fasten the print roll and batteries firmly to the ink supply mechanism.

The solenoid coil is interconnected (not shown) to interconnects 97, 98 (Fig. 8) which include leaf spring ends for interconnection with electrical contacts on the Flex PCB so as to provide for electrical control of the solenoid.

Turning now to Figs. 17 - 19 the next step in the construction process is the insertion of the relevant gear trains into the side of the camera chassis. Fig. 17 illustrates a front view, Fig. 18 illustrates a rear view and Fig. 19 also illustrates a rear view. The first gear train comprising gear wheels 22, 23 is utilized for driving the guillotine blade with the gear wheel 23 engaging the gear wheel 65 of Fig. 8. The second gear train comprising gear wheels 24, 25 and 26 engage one end of the print roller 61 of Fig. 8. As best indicated in Fig. 18, the gear wheels mate with corresponding pins on the surface of the chassis with the gear wheel 26 being snap fitted into corresponding mating hole 27.

Next, as illustrated in Fig. 20, the assembled platten unit 60 is then inserted between the print roll 85 and aluminum cutting blade 43.

Turning now to Fig. 21, by way of illumination, there is illustrated the electrically interactive components of the camera system. As noted previously, the components are

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based around a Flex PCB board and include a TAB film 58 which interconnects the printhead 102 with the image sensor and processing chip 48. Power is supplied by two AA type batteries 83, 84 and a paper drive stepper motor 16 is provided in addition to a rotary guillotine motor 17.

An optical element 31 is provided for snapping into a top portion of the chassis 12. The optical element 31 includes portions defining an optical view finder 32, 33 which are slotted into mating portions 35, 36 in view finder channel 37. Also provided in the optical element 31 is a lensing system 38 for magnification of the prints left number in addition to an optical pipe element 39 for piping light from the LED 5 for external display.

Turning next to Fig. 22, the assembled unit 90 is then inserted into a front outer case 91 which includes button 4 for activation of printouts.

Turning now to Fig. 23, next, the unit 90 is provided with a snap-on back cover 93 which includes a slot 6 and copy print button 7. A wrapper label containing instructions and advertising (not shown) is then wrapped around the outer surface of the camera system and pinch clamped to the cover by means of clamp strip 96 which can comprise a flexible plastic or rubber strip.

Subsequently, the preferred embodiment is ready for use as a one time use camera system that provides for instant output images on demand. It will be evident that the preferred embodiment further provides for a refillable camera system. A used camera can be collected and its outer plastic cases removed and recycled. A new paper roll and batteries can be added and the ink cartridge refilled. A series of automatic test routines can then be carried out to ensure that the printer is properly operational. Further, in order to ensure only authorized refills are conducted so as to enhance quality, routines in the on-chip program ROM can be executed such that the camera authenticates the refilling station using a secure protocol. Upon authentication, the camera can reset an internal paper count and an external case can be fitted on the camera system with a new outer label. Subsequent packing and shipping can then take place.

It will be further readily evident to those skilled in the art that the program ROM can be modified so as to allow for a variety of digital processing routines. In addition to the digitally enhanced photographs optimized for mainstream consumer preferences, various other models can readily be provided through mere re-programming of the program ROM. For example, a sepia classic old fashion style output can be provided through a remapping of the color mapping function. A further alternative is to provide for

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black and white outputs again through a suitable color remapping algorithm. Minimum color can also be provided to add a touch of color to black and white prints to produce the effect that was traditionally used to colorize black and white photos. Further, passport photo output can be provided through suitable address remappings within the address generators. Further, edge filters can be utilized as is known in the field of image processing to produce sketched art styles. Further, classic wedding borders and designs can be placed around an output image in addition to the provision of relevant clip arts. For example, a wedding style camera might be provided. Further, a panoramic mode can be provided so as to output the well known panoramic format of images. Further, a postcard style output can be provided through the printing of postcards including postage on the back of a print roll surface. Further, cliparts can be provided for special events such as Halloween, Christmas etc. Further, kaleidoscopic effects can be provided through address remappings and wild color effects can be provided through remapping of the color lookup table. Many other forms of special event cameras can be provided for example, cameras dedicated to the Olympics, movie tie-ins, advertising and other special events.

The operational mode of the camera can be programmed so that upon the depressing of the take photo a first image is sampled by the sensor array to determine irrelevant parameters. Next a second image is again captured which is utilized for the output. The captured image is then manipulated in accordance with any special requirements before being initially output on the paper roll. The LED light is then activated for a predetermined time during which the DRAM is refreshed so as to retain the image. If the print copy button is depressed during this predetermined time interval, a further copy of the photo is output. After the predetermined time interval where no use of the camera has occurred, the onboard CPU shuts down all power to the camera system until such time as the take button is again activated. In this way, substantial power savings can be realized.

Ink Jet Technologies

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The embodiments of the invention use an ink jet printer type device. Of course many different devices could be used. However presently popular ink jet printing technologies are unlikely to be suitable.

The most significant problem with thermal inkjet is power consumption. This is approximately 100 times that required for high speed, and stems from the energy-inefficient means of drop ejection. This involves the rapid boiling of water to produce a vapor bubble which expels the ink. Water has a very high heat capacity, and must be superheated in thermal inkjet applications. This leads to an efficiency of around 0.02%, from electricity input to drop momentum (and increased surface area) out.

The most significant problem with piezoelectric inkjet is size and cost. Piezoelectric crystals have a very small deflection at reasonable drive voltages, and therefore require a large area for each nozzle. Also, each piezoelectric actuator must be connected to its drive circuit on a separate substrate. This is not a significant problem at the current limit of around 300 nozzles per print head, but is a major impediment to the fabrication of pagewidth print heads with 19,200 nozzles.

Ideally, the inkjet technologies used meet the stringent requirements of in-camera digital color printing and other high quality, high speed, low cost printing applications. To meet the requirements of digital photography, new inkjet technologies have been created.

The target features include:

low power (less than 10 Watts)

high resolution capability (1,600 dpi or more)

photographic quality output

low manufacturing cost

small size (pagewidth times minimum cross section)

high speed (< 2 seconds per page).

All of these features can be met or exceeded by the inkjet systems described below with differing levels of difficulty. forty-five different inkjet technologies have been developed by the Assignee to give a wide range of choices for high volume manufacture. These technologies form part of separate applications assigned to the present Assignee as set out in the table below.

The inkjet designs shown here are suitable for a wide range of digital printing systems, from battery powered one-time use digital cameras, through to desktop and

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network printers, and through to commercial printing systems

For ease of manufacture using standard process equipment, the printhead is designed to be a monolithic 0.5 micron CMOS chip with MEMS post processing. For color photographic applications, the print head is 100 mm long, with a width which depends upon the inkjet type. The smallest print head designed is IJ38, which is 0.35 mm wide, giving a chip area of 35 square mm. The print heads each contain 19,200 nozzles plus data and control circuitry.

Ink is supplied to the back of the print head by injection molded plastic ink channels. The molding requires 50 micron features, which can be created using a lithographically micromachined insert in a standard injection molding tool. Ink flows through holes etched through the wafer to the nozzle chambers fabricated on the front surface of the wafer. The print head is connected to the camera circuitry by tape automated bonding.

15 <u>Cross-Referenced Applications</u>

The following table is a guide to cross-referenced patent applications filed concurrently herewith and discussed hereinafter with the reference being utilized in subsequent tables when referring to a particular case:

Docket	Reference	Title
No.		
IJ01US	IJ01	Radiant Plunger Ink Jet Printer
IJ02US	IJ02	Electrostatic Ink Jet Printer
IJ03US	IJ03	Planar Thermoelastic Bend Actuator Ink Jet
IJ04US	IJ04	Stacked Electrostatic Ink Jet Printer
IJ05US	IJ05	Reverse Spring Lever Ink Jet Printer
IJ06US	IJ06	Paddle Type Ink Jet Printer
IJ07US	IJ07	Permanent Magnet Electromagnetic Ink Jet Printer
IJ08US	IJ08	Planar Swing Grill Electromagnetic Ink Jet Printer
IJ09US	IJ09	Pump Action Refill Ink Jet Printer
IJ10US	IJ10	Pulsed Magnetic Field Ink Jet Printer
IJ11US	IJ11	Two Plate Reverse Firing Electromagnetic Ink Jet Printer
IJ12US	IJ12	Linear Stepper Actuator Ink Jet Printer

IJ13US	IJ13	Gear Driven Shutter Ink Jet Printer
IJ14US	IJ14	Tapered Magnetic Pole Electromagnetic Ink Jet Printer
IJ15US	IJ15	Linear Spring Electromagnetic Grill Ink Jet Printer
IJ16US	IJ16	Lorenz Diaphragm Electromagnetic Ink Jet Printer
IJ17US	IJ17	PTFE Surface Shooting Shuttered Oscillating Pressure Ink Jet Printer
IJ18US	IJ18	Buckle Grip Oscillating Pressure Ink Jet Printer
IJ19US	IJ19	Shutter Based Ink Jet Printer
IJ20US	IJ20	Curling Calyx Thermoelastic Ink Jet Printer
IJ21US	IJ21	Thermal Actuated Ink Jet Printer
IJ22US	IJ22	Iris Motion Ink Jet Printer
IJ23US	IJ23	Direct Firing Thermal Bend Actuator Ink Jet Printer
IJ24US	IJ24	Conductive PTFE Ben Activator Vented Ink Jet Printer
IJ25US	IJ25	Magnetostrictive Ink Jet Printer
IJ26US	IJ26	Shape Memory Alloy Ink Jet Printer
IJ27US	IJ27	Buckle Plate Ink Jet Printer
IJ28US	IJ28	Thermal Elastic Rotary Impeller Ink Jet Printer
IJ29US	IJ29	Thermoelastic Bend Actuator Ink Jet Printer
IJ30US	IJ30	Thermoelastic Bend Actuator Using PTFE and Corrugated Copper
		Ink Jet Printer
IJ31US	IJ31	Bend Actuator Direct Ink Supply Ink Jet Printer
IJ32US	IJ32	A High Young's Modulus Thermoelastic Ink Jet Printer
IJ33US	IJ33	Thermally actuated slotted chamber wall ink jet printer
IJ34US	IJ34	Ink Jet Printer having a thermal actuator comprising an external
		coiled spring
IJ35US	IJ35	Trough Container Ink Jet Printer
IJ36US	IJ36	Dual Chamber Single Vertical Actuator Ink Jet
IJ37US	IJ37	Dual Nozzle Single Horizontal Fulcrum Actuator Ink Jet
IJ38US	IJ38	Dual Nozzle Single Horizontal Actuator Ink Jet
IJ39US	IJ39	A single bend actuator cupped paddle ink jet printing device
IJ40US	IJ40	A thermally actuated ink jet printer having a series of thermal
		actuator units
IJ41US	IJ41	A thermally actuated ink jet printer including a tapered heater
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		element	
IJ42US	IJ42	Radial Back-Curling Thermoelastic Ink Jet	-
IJ43US	IJ43	Inverted Radial Back-Curling Thermoelastic Ink Jet	
IJ44US	IJ44	Surface bend actuator vented ink supply ink jet printer	
IJ45US	IJ45	Coil Acutuated Magnetic Plate Ink Jet Printer	

Tables of Drop-on-Demand Inkjets

Eleven important characteristics of the fundamental operation of individual inkjet nozzles have been identified. These characteristics are largely orthogonal, and so can be elucidated as an eleven dimensional matrix. Most of the eleven axes of this matrix include entries developed by the present assignee.

The following tables form the axes of an eleven dimensional table of inkjet types.

Actuator mechanism (18 types)

10 Basic operation mode (7 types)

Auxiliary mechanism (8 types)

Actuator amplification or modification method (17 types)

Actuator motion (19 types)

Nozzle refill method (4 types)

Method of restricting back-flow through inlet (10 types)

Nozzle clearing method (9 types)

Nozzle plate construction (9 types)

Drop ejection direction (5 types)

Ink type (7 types)

The complete eleven dimensional table represented by these axes contains 36.9 billion possible configurations of inkjet nozzle. While not all of the possible combinations result in a viable inkjet technology, many million configurations are viable. It is clearly impractical to elucidate all of the possible configurations. Instead, certain inkjet types have been investigated in detail. These are designated IJ01 to IJ45 above.

Other inkjet configurations can readily be derived from these forty-five examples by substituting alternative configurations along one or more of the eleven

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axes. Most of the IJ01 to IJ45 examples can be made into inkjet print heads with characteristics superior to any currently available inkjet technology.

Where there are prior art examples known to the inventor, one or more of these examples are listed in the examples column of the tables below. The IJ01 to IJ45 series are also listed in the examples column. In some cases, a printer may be listed more than once in a table, where it shares characteristics with more than one entry.

Suitable applications include: Home printers, Office network printers, Short run digital printers, Commercial print systems, Fabric printers, Pocket printers, Internet WWW printers, Video printers, Medical imaging, Wide format printers, Notebook PC printers, Fax machines, Industrial printing systems, Photocopiers, Photographic minilabs etc.

The information associated with the aforementioned eleven dimensional matrix are set out in the following tables.

ACTUATOR MECHANISM (APPLIED ONLY TO SELECTED INK DROPS)

Actuator Mechanism	Description	Advantages	Disadvantages	Examples
Thermal bubble	An electrothermal heater heats the ink to above boiling noint	Large force generatedSimple construction	 High power Ink carrier limited to water 	 Canon Bubblejet 1979 Endo et al GB
	transferring significant heat to the	 No moving parts 	◆ Low efficiency	patent 2,007,162
	aqueous ink. A bubble nucleates	◆ Fast operation	 High temperatures required 	◆ Xerox heater-in-pit
	and quickly forms, expelling the	 Small chip area required 	 High mechanical stress 	1990 Hawkins et al
	ink.	for actuator	 Unusual materials required 	USF 4,099,101
	The efficiency of the process is		 Large drive transistors 	 πewieu-rackaiu TII 1982 Vanαht et
	low, with typically less than		 Cavitation causes actuator failure 	al USP 4 490.728
	0.05% of the electrical energy		 Kogation reduces bubble formation 	
	being transformed into kinetic		 Large print heads are difficult to 	
	energy of the drop.		fabricate	
Piezoelectric	A piezoelectric crystal such as	◆ Low power consumption	 Very large area required for actuator 	 ♦ Kyser et al USP
	lead lanthanum zirconate (PZT) is	 Many ink types can be 	 Difficult to integrate with electronics 	3,946,398
	electrically activated, and either	nsed	 High voltage drive transistors 	 ◆ Zoltan USP
	expands, shears, or bends to apply	 Fast operation 	required	3,683,212
	pressure to the ink, ejecting drops.	 ◆ High efficiency 	 Full pagewidth print heads 	 ◆ 1973 Sternme USP
			impractical due to actuator size	3,747,120
			 Requires electrical poling in high field 	 ◆ Epson Stylus
			strengths during manufacture	◆ Tektronix
		, i		◆ IJ04

Electro-	An electric field is used to	 Low power consumption 	•	Low maximum strain (approx. 0.01%)	 Seiko Epson, Usui
strictive	activate electrostriction in relaxor	 Many ink types can be 	•	Large area required for actuator due	et all JP 253401/96
	materials such as lead lanthanum	nsed		to low strain	◆ IJ04
	zirconate titanate (PLZT) or lead	 Low thermal expansion 	•	Response speed is marginal ($\sim 10 \mu s$)	
	magnesium niobate (PMN).	 Electric field strength 	•	High voltage drive transistors	
	,	required (approx. 3.5		required	
		$V/\mu m$) can be generated	•	Full pagewidth print heads	
		without difficulty		impractical due to actuator size	
		 Does not require electrical 			
		poling			
Ferroelectric	An electric field is used to induce	 Low power consumption 	•	Difficult to integrate with electronics	◆ IJ04
	a phase transition between the	 Many ink types can be 	•	Unusual materials such as PLZSnT	
	antiferroelectric (AFE) and	nsed		are required	
	ferroelectric (FE) phase.	• Fast operation ($< 1 \mu s$)	•	Actuators require a large area	
	Perovskite materials such as tin	 Relatively high 			
	modified lead lanthanum	longitudinal strain			
	zirconate titanate (PLZSnT)	 High efficiency 			
	exhibit large strains of up to 1%	 Electric field strength of 			
	associated with the AFE to FE	around 3 V/µm can be			
	phase transition.	readily provided			
Electrostatic	Conductive plates are separated	◆ Low power consumption	•	Difficult to operate electrostatic	♦ IJ02, IJ04
plates	by a compressible or fluid	 Many ink types can be 		devices in an aqueous environment	
	dielectric (usually air). Upon	pasn	•	The electrostatic actuator will	
	application of a voltage, the plates	 Fast operation 		normally need to be separated from	
	attract each other and displace			the ink	
	ink, causing drop ejection. The		•	Very large area required to achieve	
	conductive plates may be in a			high forces	
	comb or honeycomb structure, or		•	High voltage drive transistors may be	
	stacked to increase the surface		•	required	
	area and therefore the force.		•	Full pagewidth print heads are not	
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Electrostatic	A strong electric field is applied	 Low current consumption 	•	High voltage required	1989 Saito et al,
pull on ink	to the ink, whereupon electrostatic	 Low temperature 	•	May be damaged by sparks due to air	USP 4,799,068
	attraction accelerates the ink			breakdown	 1989 Miura et al,
	towards the print medium.		•	Required field strength increases as	USP 4,810,954
	•			the drop size decreases	◆ Tone-jet
			•	High voltage drive transistors	
			•	required Electrostatic field attracts dust	
Permanent	An electromagnet directly attracts	 Low power consumption 	•	Complex fabrication	◆ IJ07, IJ10
magnet	a permanent magnet, displacing	 Many ink types can be 	•	Permanent magnetic material such as	
electro-	ink and causing drop ejection.	nsed		Neodymium Iron Boron (NdFeB)	
magnetic	Rare earth magnets with a field	 Fast operation 		required.	
	strength around 1 Tesla can be	 High efficiency 	•	High local currents required	
	used. Examples are: Samarium	 Easy extension from single 	•	Copper metalization should be used	
	Cobalt (SaCo) and magnetic	nozzles to pagewidth print		for long electromigration lifetime and	
	materials in the neodymium iron	heads		low resistivity	
	boron family (NdFeB,		•	Pigmented inks are usually infeasible	
	NdDyFeBNb, NdDyFeB, etc)		•	Operating temperature limited to the	
			_	Curie temperature (around 540 K)	
Soft magnetic	A solenoid induced a magnetic	 Low power consumption 	•	Complex fabrication	 IJ01, IJ05, IJ08,
core electro-	field in a soft magnetic core or	 Many ink types can be 	•	Materials not usually present in a	1110
magnetic	yoke fabricated from a ferrous	nsed		CMOS fab such as NiFe, CoNiFe, or	 ◆ IJ12, IJ14, IJ15,
	material such as electroplated iron	 Fast operation 		CoFe are required	1117
	alloys such as CoNiFe [1], CoFe,	 High efficiency 	•	High local currents required	
	or NiFe alloys. Typically, the soft	 Easy extension from single 	•	Copper metalization should be used	
	magnetic material is in two parts,	nozzles to pagewidth print	_	for long electromigration lifetime and	
	which are normally held apart by	heads		low resistivity	
	a spring. When the solenoid is		•	Electroplating is required	
	actuated, the two parts attract,		•	High saturation flux density is	
	displacing the ink.			required (2.0-2.1 T is achievable with CoNiFe [1])	
			-	/f-1	

Magnetic Lorenz force	The Lorenz force acting on a current carrying wire in a magnetic field is utilized. This allows the magnetic field to be supplied externally to the print head, for example with rare earth permanent magnets. Only the current carrying wire need be fabricated on the printhead, simplifying materials requirements.	 Low power consumption Many ink types can be used Fast operation High efficiency Easy extension from single nozzles to pagewidth print heads 	 Force acts as a twisting motion of Typically, only a quarter of solenoid length provides for useful direction High local currents required Copper metalization should for long electromigration liff low resistivity Pigmented inks are usually in the contract of the con	Force acts as a twisting motion Typically, only a quarter of the solenoid length provides force in a useful direction High local currents required Copper metalization should be used for long electromigration lifetime and low resistivity Pigmented inks are usually infeasible	• 1106, 1111, 1113, 1116
Magneto- striction	The actuator uses the giant magnetostrictive effect of materials such as Terfenol-D (an alloy of terbium, dysprosium and iron developed at the Naval Ordnance Laboratory, hence Ter-Fe-NOL). For best efficiency, the actuator should be pre-stressed to approx. 8 MPa.	 Many ink types can be used Fast operation Easy extension from single nozzles to pagewidth print heads High force is available 	 Force acts as a twisting mot unusual materials such as T are required High local currents required Copper metalization should for long electromigration lift low resistivity Pre-stressing may be require 	Force acts as a twisting motion Unusual materials such as Terfenol-D are required High local currents required Copper metalization should be used for long electromigration lifetime and low resistivity Pre-stressing may be required	 Fischenbeck, USP 4,032,929 IJ25
Surface tension reduction	Ink under positive pressure is held in a nozzle by surface tension. The surface tension of the ink is reduced below the bubble threshold, causing the ink to egress from the nozzle.	 Low power consumption Simple construction No unusual materials required in fabrication High efficiency Easy extension from single nozzles to pagewidth print heads 	 Requires supplementa effect drop separation Requires special ink s Speed may be limited properties 	Requires supplementary force to effect drop separation Requires special ink surfactants Speed may be limited by surfactant properties	• Silverbrook, EP 0771 658 A2 and related patent applications

Viscosity	The ink viscosity is locally	◆ Simple construction	•	Requires supplementary force to	♦ Silverbrook, EP
reduction	reduced to select which drops are	 No unusual materials 		effect drop separation	0771 658 A2 and
	to be ejected. A viscosity	required in fabrication	•	Requires special ink viscosity	related patent
	reduction can be achieved	 Easy extension from single 		properties	applications
	electrothermally with most inks,	nozzles to pagewidth print	•	High speed is difficult to achieve	
	but special inks can be engineered	heads	*	Requires oscillating ink pressure	
	for a 100:1 viscosity reduction.		•	A high temperature difference	
				(typically 80 degrees) is required	
Acoustic	An acoustic wave is generated and	 Can operate without a 	•	Complex drive circuitry	 ◆ 1993 Hadimioglu et
	focussed upon the drop ejection	nozzle plate	•	Complex fabrication	al, EUP 550,192
	region.		•	Low efficiency	♦ 1993 Elrod et al,
			•	Poor control of drop position	EUP 572,220
			•	Poor control of drop volume	
Thermoelastic	An actuator which relies upon	 Low power consumption 	•	Efficient aqueous operation requires a	 ◆ IJ03, IJ09, IJ17,
bend actuator	differential thermal expansion	 Many ink types can be 		thermal insulator on the hot side	1118
	upon Joule heating is used.	nsed	•	Corrosion prevention can be difficult	 IJ19, IJ20, IJ21,
		 Simple planar fabrication 	•	Pigmented inks may be infeasible, as	1)22
		 Small chip area required 		pigment particles may jam the bend	 IJ23, IJ24, IJ27,
		for each actuator		actuator	1728
		 Fast operation 			◆ IJ29, IJ30, IJ31,
		 High efficiency 			1.132
		 CMOS compatible 			• IJ33, IJ34, IJ35,
		voltages and currents			1,136
		 Standard MEMS processes 			♦ IJ37, IJ38, IJ39,
		can be used			LJ40
		 Easy extension from single 			♦ 1.141
		nozzles to pagewidth print	,		
		heads			

High CTE	A material with a very high	 ◆ High force can be 	•	Requires special material (e.g. PTFE)	•	1J09, 1J17, 1J18,
thermoelastic	coefficient of thermal expansion	generated	•	Requires a PTFE deposition process,		1,120
actuator	(CTE) such as	◆ PTFE is a candidate for		which is not yet standard in ULSI fabs	•	1121, 1122, 1123,
	polytetrafluoroethylene (PTFE) is	low dielectric constant	•	PTFE deposition cannot be followed		1J24
	used. As high CTE materials are	insulation in ULSI		with high temperature (above 350 °C)	•	1127, 1128, 1129,
	usually non-conductive, a heater	 Very low power 		processing		1130
	fabricated from a conductive	consumption	•	Pigmented inks may be infeasible, as	•	1131, 1142, 1143,
	material is incomprated A 50 um	 Many ink types can be 		pigment particles may jam the bend		1344
	long DTFF hand activator with	nseq		actuator		,
	nolveilicon heater and 15 mW	 Simple planar fabrication 				
	nower input can provide 180 uN	 Small chip area required 				
	power input can provide 180 pix	for each actuator				
	rorce and 10 µm deflection.	◆ Fast operation				
	Actuator motions include:	◆ High efficiency				
	Bend	 CMOS compatible 				
	Push	voltages and currents				
	Buckle	 Easy extension from single 				
	Rotate	nozzles to pagewidth print				
		heads				

Conductive	A nolymer with a high coefficient	♦ High force can be	• Regi	Requires special materials	♦ IJ24
polymer	of thermal expansion (such as	generated	deve	development (High CTE conductive	
thermoelastic	PTFE) is doped with conducting	 Very low power 	poly	polymer)	
actuator	substances to increase its	consumption	• Requ	Requires a PTFE deposition process,	
	conductivity to about 3 orders of	 Many ink types can be 	whic	which is not yet standard in ULSI fabs	
	magnitude below that of copper.	nsed	◆ PTF	PTFE deposition cannot be followed	
	The conducting polymer expands	 Simple planar fabrication 	with	with high temperature (above 350 °C)	
	when resistively heated.	 ♦ Small chip area required 	proc	processing	
	Examples of conducting donants	for each actuator	Eval	Evaporation and CVD deposition	
	include:	 Fast operation 	techi	echniques cannot be used	
	Carbon nanotnibes	 High efficiency 	Pign	Pigmented inks may be infeasible, as	
		 ◆ CMOS compatible 	pigu	pigment particles may jam the bend	
	Metal fibers	voltages and currents	actuator	ator	
	Conductive polymers such as	• Easy extension from single			
	doped polythiophene	nozzles to pagewidth print			
	Carbon granules	heads			
Shape memory	A shape memory alloy such as	 High force is available 	◆ Fatig	Fatigue limits maximum number of	♦ IJ26
alloy	TiNi (also known as Nitinol -	(stresses of hundreds of	cycles	Sa	
	Nickel Titanium alloy developed	MPa)	◆ Low	Low strain (1%) is required to extend	
	at the Naval Ordnance	 Large strain is available 	fatig	fatigue resistance	
	Laboratory) is thermally switched	(more than 3%)	Cycl	Cycle rate limited by heat removal	
	between its weak martensitic state	 High corrosion resistance 	• Requ	Requires unusual materials (TiNi)	-
	and its high stiffness austenic	 Simple construction 	• The	The latent heat of transformation must	
	state. The shape of the actuator in	 Easy extension from single 	be pr	be provided	
	its martensitic state is deformed	nozzles to pagewidth print	◆ High	High current operation	
	relative to the austenic shape. The	heads	◆ Requ	Requires pre-stressing to distort the	
	shape change causes ejection of a	 ◆ Low voltage operation 	mart	martensitic state	
	drop.				

2	
1112	
Requires unusual semiconductor materials such as soft magnetic alloys (e.g. CoNiFe [1]) Some varieties also require permanent magnetic materials such as Neodymium iron boron (NdFeB) Requires complex multi-phase drive circuitry High current operation	
• • •	
 Linear Magnetic actuators can be constructed with high thrust, long travel, and high efficiency using planar semiconductor fabrication techniques Long actuator travel is available Medium force is available 	 Low voltage operation
	_
Linear magnetic actuators include the Linear Induction Actuator (LIA), Linear Permanent Magnet Synchronous Actuator (LPMSA), Linear Reluctance Synchronous Actuator (LRSA), Linear Switched Reluctance Actuator (LSRA), and the Linear Stepper Actuator (LSA)	(1) (TOTALL):
Linear Magnetic Actuator	

BASIC OPERATION MODE

Operational mode	Description	Advantages	Disadvantages	Examples
Actuator directly pushes ink	This is the simplest mode of operation: the actuator directly supplies sufficient kinetic energy to expel the drop. The drop must have a sufficient velocity to overcome the surface tension.	 Simple operation No external fields required Satellite drops can be avoided if drop velocity is less than 4 m/s Can be efficient, depending upon the actuator used 	 Drop repetition rate is usually limited to less than 10 KHz. However, this is not fundamental to the method, but is related to the refill method normally used All of the drop kinetic energy must be provided by the actuator Satellite drops usually form if drop velocity is greater than 4.5 m/s 	 Thermal inkjet Piezoelectric inkjet LJ01, LJ02, LJ03, LJ04 LJ09 LJ11, LJ12, LJ14, LJ16 LJ20, LJ22, LJ23, LJ24 LJ28 LJ28, LJ26, LJ27, LJ28 LJ28 LJ29, LJ30, LJ31, LJ32 LJ31 LJ32, LJ36, LJ35, LJ36, LJ36, LJ36 LJ31, LJ38, LJ39, LJ36 LJ37, LJ38, LJ39, LJ40 LJ44 LJ44
Proximity	The drops to be printed are selected by some manner (e.g. thermally induced surface tension reduction of pressurized ink). Selected drops are separated from the ink in the nozzle by contact with the print medium or a transfer roller.	 Very simple print head fabrication can be used The drop selection means does not need to provide the energy required to separate the drop from the nozzle 	 Requires close proximity between the print head and the print media or transfer roller May require two print heads printing alternate rows of the image Monolithic color print heads are difficult 	• Silverbrook, EP 0771 658 A2 and related patent applications

Electrostatic	The drops to be printed are	• Very simple print head	•	Requires very high electrostatic field	*	Silverbrook, EP
pull on ink	selected by some manner (e.g.	fabrication can be used	•	Electrostatic field for small nozzle		0//1 658 A2 and
	thermally induced surface tension	 The drop selection means 		sizes is above air breakdown		related patent
	reduction of pressurized ink).	does not need to provide	•	Electrostatic field may attract dust		applications
	Selected drops are separated from	the energy required to			*	Tone-Jet
	the ink in the nozzle by a strong	separate the drop from the nozzle			A	
	electric field.					
Magnetic pull	The drops to be printed are	 Very simple print head 	•	Requires magnetic ink	•	Silverbrook, EP
on ink	selected by some manner (e.g.	tabrication can be used	•	Ink colors other than black are		0771 658 A2 and
	thermally induced surface tension	 The drop selection means 		difficult		related patent
	reduction of pressurized ink).	does not need to provide	•	Requires very high magnetic fields		applications
	Selected drops are separated from	the energy required to				
	the ink in the nozzle by a strong	separate the drop from the				
	magnetic field acting on the	nozzie				
	magnetic ink.					
Shutter	The actuator moves a shutter to	 High speed (>50 KHz) 	•	Moving parts are required	•	U13, IJ17, IJ21
	block ink flow to the nozzle. The	operation can be achieved	•	Requires ink pressure modulator		
	ink pressure is pulsed at a	due to reduced refill time	•	Friction and wear must be considered		
	multiple of the drop ejection	 ◆ Drop timing can be very 	•	Stiction is nossible		
	frequency	accurate	•			
		 ◆ The actuator energy can be 				
		very low				
Shuttered grill	The actuator moves a shutter to	 Actuators with small travel 	•	Moving parts are required	•	IJ08, IJ15, IJ18,
	block ink flow through a grill to	can be used	•	Requires ink pressure modulator		J19
	the nozzle. The shutter movement	 Actuators with small force 	•	Friction and wear must be considered		
	need only be equal to the width of	can be used	•	Stiction is possible		
	the grill holes.	♦ High speed (>50 KHz)		•		
		operation can be achieved				

Distant	A 1	A Extremely low energy	4	Requires an external mulced magnetic	1110
Fuisea	A puised magnetic field attracts	TALLCHICLY TOW CHICLES	<u> </u>	ivequites an external pulsed magnetic	
magnetic pull	an 'ink pusher' at the drop	operation is possible		field	
on ink pusher	ejection frequency. An actuator	 No heat dissipation 	•	Requires special materials for both the	
	controls a catch which prevents	problems		actuator and the ink pusher	
	the ink nisher from moving when		•	Complex construction	•
	and time passion morning which			•	
	a drop is not to be ejected.				

AUXILIARY MECHANISM (APPLIED TO ALL NOZZLES)

Auxiliary Mechanism	Description	Advantages	Disadvantages	Examples
None	The actuator directly fires the ink drop, and there is no external field or other mechanism required.	 Simplicity of construction Simplicity of operation Small physical size 	 Drop ejection energy must be supplied by individual nozzle actuator 	 Most inkjets, including piezoelectric and thermal bubble. 1101-1107, 1109, 1111 1112, 1114, 1120, 1122 1123-1145
Oscillating ink pressure (including acoustic stimulation)	The ink pressure oscillates, providing much of the drop ejection energy. The actuator selects which drops are to be fired by selectively blocking or enabling nozzles. The ink pressure oscillation may be achieved by vibrating the print head, or preferably by an actuator in the ink supply.	 Oscillating ink pressure can provide a refill pulse, allowing higher operating speed The actuators may operate with much lower energy Acoustic lenses can be used to focus the sound on the nozzles 	 Requires external ink pressure oscillator Ink pressure phase and amplitude must be carefully controlled Acoustic reflections in the ink chamber must be designed for 	 Silverbrook, EP 0771 658 A2 and related patent applications IIO8, IJ13, IJ15, IJ17 IJ17 IJ18, IJ19, IJ21
Media proximity	The print head is placed in close proximity to the print medium. Selected drops protrude from the print head further than unselected drops, and contact the print medium. The drop soaks into the medium fast enough to cause drop separation.	 Low power High accuracy Simple print head construction 	 Precision assembly required Paper fibers may cause problems Cannot print on rough substrates 	• Silverbrook, EP 0771 658 A2 and related patent applications

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roller instead of straight to the print medium. A transfer roller can also be used for proximity transfer roller accelerate selected drops towards the print medium. An agnetic field is used to magnetic field is used to medium. The print head is placed in a medium. The print head is used to medium. The print head is placed in a materials to be megrated construction A pulsed magnetic field is used to construction A pulsed magnetic field is used to materials to be megrated wire is used to move the actuator. A pulsed magnetic field is used to construction A pulsed magnetic field is used to construction in the print head size of construction cyclically attract a paddle, which selectively prevents the paddle from moving.	Transfer roller	Drops are printed to a transfer	♦ High accuracy		•	Bulky	 ◆ Silverbrook, EP 	
print medium. A transfer roller can also be used for proximity drop separation. An electric field is used to accelerate selected drops towards the print medium. The print head is placed in a construction medium. The print head is placed in a construction medium. The print head is placed in a constant magnetic field. The in the print head actuator. A pulsed magnetic field is used to constant magnetic field. The in the print head actuator actuator moves a catch, which selectively prevents the paddle from moving.		roller instead of straight to the	◆ Wide range of	print	•	Sxpensive	0771 658 A2 and	771
drop separation. An electric field is used to experted drops towards the print medium. A magnetic field is used to construction A magnetic field is used to magnetic field. The print head is placed in a construction magnetic field. The print head is used to move the actuator. A pulsed magnetic field is used to with in the print head magnetic field is used to move the actuator. A pulsed magnetic		print medium. A transfer roller	substrates can	pe nsed	•	Complex construction	related patent	
drop separation. An electric field is used to accelerate selected drops towards the print medium. A magnetic field is used to constant magnetic ink towards the print head is used to move the actuator. A pulsed magnetic field is used to constant medium. The print head is placed in a constant magnetic field. The magnetic field is used to move the actuator. A pulsed magnetic field is used to constant magnetic field is used to constant magnetic field is used to move the actuator. A pulsed magnetic field is used to constant magnetic field is used to move the actuator. A pulsed magnetic field is used to constant magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field the magnetic magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move the actuator. A pulsed magnetic field is used to move actuator. A pulsed magnetic field is used to move the actuato		can also be used for proximity	◆ Ink can be drie	d on the			applications	
An electric field is used to accelerate selected drops towards the print medium. A magnetic field is used to constant magnetic ink towards the print head is placed in a constant magnetic field. The print head is used to move the actuator. A pulsed magnetic field is used to cyclically attract a paddle, which selectively prevents the paddle from moving.		drop senaration	transfer roller				 Tektronix hot melt 	elt
A magnetic field is used to the print medium. A magnetic field is used to accelerate selected drops towards the print medium. A magnetic field is used to accelerate selected drops of magnetic field is used to move the actuator. A pulsed magnetic field is used to evicially attract a paddle, which selectively prevents the paddle from moving.							piezoelectric inkjet	jet
A magnetic field is used to the print medium. A magnetic field is used to accelerate selected drops towards the print medium. A magnetic field is used to magnetic ink towards the print medium. The print head is placed in a construction medium. The print head is placed in a construction medium. The print head is placed in a construction medium. The print head is placed in a construction medium. The print head is placed in a construction medium. The print head is placed in a construction medium. The print head is placed in a construction medium. The print head is placed in a construction medium. The print head is placed in a construction medium. The print head is placed in a construction medium. The print head is placed in a construction medium. The print head is placed in a construction in the print head constant magnetic field. The manufacturing process A pulsed magnetic field is used to cyclically attract a paddle, which pushes on the ink. A small actuator moves a catch, which selectively prevents the paddle from moving.							 Any of the IJ series 	ies
the print medium. A magnetic field is used to accelerate selected drops of magnetic field is used to accelerate selected drops of a	Electrostatic	An electric field is used to	◆ Low power	•	•	ield strength required for separation	 ◆ Silverbrook, EP 	
the print medium. A magnetic field is used to accelerate selected drops of magnetic ink towards the print medium. The print head is placed in a constant magnetic field. The print head is placed in a constant magnetic field. The print head is placed in a constant magnetic field. The print head is used to move the actuator. A pulsed magnetic field is used to constant magnetic field is used to materials to be integrated to materials to be integrated to manufacturing process wire is used to move the actuator. A pulsed magnetic field is used to constant magnetic field is used to move the actuator. A pulsed magnetic field is used to constant magnetic field is used to materials to be integrated to syclically attract a paddle, which is possible to use actach, which selectively prevents the paddle from moving.		accelerate selected drops towards	♦ Simple print he	sad	J	of small drops is near or above air	0771 658 A2 and	
A magnetic field is used to accelerate selected drops of magnetic ink towards the print medium. The print head is placed in a constant magnetic field. The constant magnetic field. The Lorenz force in a current carrying wire is used to move the actuator. A pulsed magnetic field is used to pushes on the ink. A small actuator moves a catch, which selectively prevents the paddle from moving.		the print medium.	construction		ب	reakdown	related patent	
A magnetic field is used to accelerate selected drops of magnetic ink towards the print medium. The print head is placed in a constant magnetic field. The constant magnetic field. The in the print head magnetic field is used to move the actuator. A pulsed magnetic field is used to cyclically attract a paddle, which selectively prevents the paddle from moving.							applications	
A magnetic field is used to accelerate selected drops of magnetic ink towards the print medium. The print head is placed in a constant magnetic field. The Lorenz force in a current carrying wire is used to move the actuator. A pulsed magnetic field is used to cyclically attract a paddle, which selectively prevents the paddle from moving.							Tone-Jet	
accelerate selected drops of magnetic ink towards the print magnetic ink towards the print magnetic ink towards the print medium. The print head is placed in a construction The print head is placed in a constant magnetic field. The materials to be integrated constant magnetic field. The materials to be integrated to move the actuator. A pulsed magnetic field is used to cyclically attract a paddle, which pushes on the ink. A small actuator moves a catch, which selectively prevents the paddle from moving.	Direct	A magnetic field is used to	◆ Low power		+	Requires magnetic ink	 ◆ Silverbrook, EP 	
magnetic ink towards the print medium. The print head is placed in a construction The print head is placed in a constant magnetic field. The materials to be integrated to move the actuator. A pulsed magnetic field is used to cyclically attract a paddle, which is possible to cyclically attract a paddle, which selectively prevents the paddle from moving.	magnetic field	accelerate selected drops of	 Simple print he 	sad	*	Requires strong magnetic field	0771 658 A2 and	~
The print head is placed in a constant magnetic field. The materials to be integrated construction in the print head wire is used to move the actuator. A pulsed magnetic field is used to cyclically attract a paddle, which pushes on the ink. A small actuator moves a catch, which selectively prevents the paddle from moving.		magnetic ink towards the print	construction				related patent	
The print head is placed in a constant magnetic field. The materials to be integrated constant magnetic field. The materials to be integrated constant magnetic field. The materials to be integrated constant magnetic field. The manufacturing process wire is used to move the actuator. A pulsed magnetic field is used to cyclically attract a paddle, which pushes on the ink. A small actuator moves a catch, which selectively prevents the paddle from moving.		medium.					applications	
 constant magnetic field. The materials to be integrated Lorenz force in a current carrying wire is used to move the actuator. A pulsed magnetic field is used to cyclically attract a paddle, which pushes on the ink. A small actuator moves a catch, which selectively prevents the paddle from moving. Complex print densities may be high, resulting in electromigration problems resulting in electromigration problems. Very low power operation is possible which actuator moves a catch, which selectively prevents the paddle from moving. 	Cross	The print head is placed in a	 ◆ Does not requi 	re magnetic	•	Requires external magnet	◆ IJ06, IJ16	
Lorenz force in a current carrying wire is used to move the actuator. A pulsed magnetic field is used to cyclically attract a paddle, which pushes on the ink. A small actuator moves a catch, which selectively prevents the paddle from moving.	magnetic field	constant magnetic field. The	materials to be	integrated	•	Surrent densities may be high,		
 wire is used to move the actuator. A pulsed magnetic field is used to cyclically attract a paddle, which pushes on the ink. A small actuator moves a catch, which selectively prevents the paddle from moving. A pulsed magnetic field is used to cyclically attract a paddle, which is possible actuator moves a catch, which selectively prevents the paddle from moving. A pulsed magnetic field is used to very low power operation or complex print head construction is possible head A pulsed magnetic field is used to complex print head construction is possible head A pulsed magnetic field is used to complex print head construction is possible head A pulsed magnetic field is used to complex print head construction is possible head A pulsed magnetic field is used to complex print head construction is possible head A pulsed magnetic field is used to complex print head construction is possible head A pulsed magnetic field is used to complex print head construction is possible head A pulsed magnetic field is used to complex print head construction is possible head A pulsed magnetic field is used to complex print head construction is possible head A pulsed magnetic field is used to complex print head construction is possible head A pulse field is used to complex print head construction is print head construction in the print head construction is print head construction in the print head construction is print head construction in the print head construction is print head construction in the print head construction is print head construction in the print head construction is print head construction in the print head construction is print head construction in the print head construction is print head construction in the print head construction is print head construction in the print head construction is print head construction in the print head construction is print head construction in the print head constr		Lorenz force in a current carrying	in the print hea	- p	-	esulting in electromigration problems		
A pulsed magnetic field is used to cyclically attract a paddle, which pushes on the ink. A small actuator moves a catch, which selectively prevents the paddle from moving.		wire is used to move the actuator.	manutacturing	process		-		
cyclically attract a paddle, which pushes on the ink. A small actuator moves a catch, which selectively prevents the paddle from moving.	Pulsed	A pulsed magnetic field is used to	 Very low power 	er operation	•	Complex print head construction	• IJ10	
Small print head size	magnetic field	cyclically attract a paddle, which	is possible		*	Aagnetic materials required in print		
actuator moves a catch, which selectively prevents the paddle from moving.		pushes on the ink. A small	◆ Small print hea	ld size	, C	lead		
selectively prevents the paddle from moving.		actuator moves a catch, which						
from moving.		selectively prevents the paddle						
		from moving.						

ACTUATOR AMPLIFICATION OR MODIFICATION METHOD

Actuator amplification	Description	Advantages	Disa	Disadvantages	Examples
None	No actuator mechanical amplification is used. The actuator directly drives the drop ejection process.	Operational simplicity	♦	Many actuator mechanisms have insufficient travel, or insufficient force, to efficiently drive the drop ejection process	 Thermal Bubble Inkjet IJ01, IJ02, IJ06, IJ07 IJ16, IJ25, IJ26
Differential expansion bend actuator	An actuator material expands more on one side than on the other. The expansion may be thermal, piezoelectric, magnetostrictive, or other mechanism.	 Provides greater travel in a reduced print head area The bend actuator converts a high force low travel actuator mechanism to high travel, lower force mechanism. 	* * * *	High stresses are involved Care must be taken that the materials do not delaminate Residual bend resulting from high temperature or high stress during formation	 Piezoelectric - IJ03, IJ09, IJ17-IJ24 IJ27, IJ29-IJ39, IJ42, IJ42, IJ43, IJ44
Transient bend actuator	A trilayer bend actuator where the two outside layers are identical. This cancels bend due to ambient temperature and residual stress. The actuator only responds to transient heating of one side or the other.	 Very good temperature stability High speed, as a new drop can be fired before heat dissipates Cancels residual stress of formation 	→ →	High stresses are involved Care must be taken that the materials do not delaminate	 ■ IJ40, IJ41
Actuator stack	A series of thin actuators are stacked. This can be appropriate where actuators require high electric field strength, such as electrostatic and piezoelectric actuators.	 Increased travel Reduced drive voltage 	д ♦	Increased fabrication complexity Increased possibility of short circuits due to pinholes	 Some piezoelectric ink jets IJ04

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Aultiple actuators can be positioned to control ink flow accurately Matches low travel actuator with higher travel requirements Non-contact method of motion transformation Better coupling to the ink High stress in the spring	Multiple	Multiple smaller actuators are	 Increases the force 	♦ Actuator forces may not add linearly,	ot add linearly,	 ◆ IJ12, IJ13, IJ18,
ink. Each actuator need provide provide positioned to control ink flow required. A linear spring is used to actuator with small travel and high force into a longer travel, lower force motion. The actuator loads a spring. When the force/distance curve of the actuator is turned off, the expring releases. This can reverse the force/distance curve of the actuator is coiled to pend actuator has a small enhant the remainder of the actuator. The actuator forms are relatively easy to the actuator has a small which flexes much more readily which flexes much more readily which flexes much more readily restrictly an angular bend, resulting in greater travel of the actuator. The actuator need provide greater travel in a reduced the actuator is coiled to planar implementations. A bend actuator has a small requirements of the actuator. The actuator of the actuator. The actuator of the actuator of the actuator. The actuator of the actuator of the actuator. The actuator of the actuator of the actuator. The actuator of the actuator of the actuator of the actuator of the actuator. The actuator of the actuator. The actuator of the	actuators	used simultaneously to move the	available from an actuator	reducing efficiency		1,120
A linear spring is used to travel and high force into a longer travel and high force into a longer travel and high force into a longer travel, lower force motion. The actuator loads a spring. When the actuator is turned off, the actuator to make it compatible with the force/distance curve of the actuator to make it compatible with the force/dime requirements of the drop ejection. A bend actuator has a small provide greater travel in a reduced text much more readily more requirements of the actuator flexing is effectively converted from an even coiling to an an angular bend, resulting in greater travel of the actuator tile. A bincreasing travel of a bend actuator is used to a bend actuator flexing is effectively converted from an even coiling to an angular bend, resulting in greater travel of the actuator tip.		ink. Each actuator need provide only a portion of the force required.	 Multiple actuators can be positioned to control ink flow accurately 			♦ 1J22, IJ28, IJ42, IJ43
travel and high force into a longer travel, lower force motion. The actuator loads a spring. When the actuator is turned off, the actuator to make it compatible with the force/distance curve of the actuator to make it compatible with the force/distance curve of the actuator to make it compatible with the force/distance curve of the actuator to make it compatible with the force/distance curve of the actuator to make it compatible with the force/distance curve of the actuator to make it compatible with the force/distance curve of the actuator is coiled to provide greater travel in a reduced chip area. A bend actuator has a small successible to an angular bend, resulting in greater travel of the actuator tip.	Linear Spring	A linear spring is used to transform a motion with small	Matches low travel actuator with higher travel	• Requires print head ar	ea for the spring	↓ IJ15
The actuator loads a spring. When the actuator is turned off, the spring releases. This can reverse the force/distance curve of the actuator to make it compatible with the force/distance curve of the actuator to make it compatible with the force/distance curve of the actuator to make it compatible with the force/distance curve of the actuator to make it compatible with the force/distance curve of the actuator to make it compatible with the force/distance curve of the actuator is coiled to provide greater travel in a reduced to provide greater travel in a reduced chip area. A bend actuator has a small increasing travel of a bend which flexes much more readily than the remainder of the actuator. The actuator flexing is effectively converted from an even coiling to an angular bend, resulting in greater travel of the actuator tip.		travel and high force into a longer travel, lower force motion.	 requirements Non-contact method of motion transformation 	·		
the actuator is turned off, the spring releases. This can reverse the force/distance curve of the actuator to make it compatible with the force/time requirements of the drop ejection. A bend actuator is coiled to provide greater travel in a reduced chip area. A bend actuator has a small ergion near the fixture point, which flexes much more readily flan the remainder of the actuator. The actuator flexing is effectively converted from an even coiling to an angular bend, resulting in greater travel of the actuator tip.	Reverse spring		 Better coupling to the ink 	• Fabrication complexity	У	 IJ05, IJ11
the force/distance curve of the actuator to make it compatible with the force/time requirements of the drop ejection. A bend actuator is coiled to provide greater travel in a reduced chip area. A bend actuator has a small eregion near the fixture point, which flexes much more readily than the remainder of the actuator. The actuator flexing is effectively converted from an even coiling to an angular bend, resulting in greater travel of the actuator tip.		the actuator is turned off, the spring releases. This can reverse		 High stress in the sprir 	gu	
actuator to make it compatible with the force/time requirements of the drop ejection. A bend actuator is coiled to provide greater travel in a reduced chip area. A bend actuator has a small region near the fixture point, which flexes much more readily than the remainder of the actuator. The actuator flexing is effectively converted from an even coiling to an angular bend, resulting in greater travel of the actuator tip.		the force/distance curve of the				
with the force/time requirements of the drop ejection. A bend actuator is coiled to provide greater travel in a reduced chip area. A bend actuator has a small region near the fixture point, which flexes much more readily than the remainder of the actuator. The actuator flexing is effectively converted from an even coiling to an angular bend, resulting in greater travel of the actuator tip.		actuator to make it compatible				
A bend actuator is coiled to provide greater travel in a reduced chip area. A bend actuator has a small region near the fixture point, which flexes much more readily than the remainder of the actuator flexing is effectively converted from an even coiling to an angular bend, resulting in greater travel of the actuator title.		with the force/time requirements of the drop ejection.				
chip area. A bend actuator has a small which flexes much more readily than the remainder of flexing is effectively converted from an even coiling to an angular bend, resulting in a greater travel of the actuator tip.	Coiled	A bend actuator is coiled to	• Increases travel	• Generally restricted to	planar	♦ IJ17, IJ21, IJ34,
are relatively easy to fabricate. A bend actuator has a small region near the fixture point, which flexes much more readily than the remainder of the actuator. The actuator ffrom an even coiling to an angular bend, resulting in greater travel of the actuator tip.	actuator	provide greater travel in a reduced	Keduces chip area Diagrammatical	implementations due to fabrication difficulty is	o extreme n other	LISS
A bend actuator has a small region near the fixture point, which flexes much more readily than the remainder of the actuator. The actuator flexing is effectively converted from an even coiling to an angular bend, resulting in greater travel of the actuator tip.		cmp area.	 Figure Implementations are relatively easy to fabricate. 	orientations.		
region near the fixture point, which flexes much more readily than the remainder of the actuator. The actuator flexing is effectively converted from an even coiling to an angular bend, resulting in greater travel of the actuator tip.	Flexure bend	A bend actuator has a small	 ♦ Simple means of 	 Care must be taken no 	t to exceed the	◆ U10, U19, U33
uator. ively ng to tip.	actuator	region near the fixture point,	increasing travel of a bend actuator	elastic limit in the flex Stress distribution is w	ture area	
ively ng to tip.		than the remainder of the actuator.		 ◆ Difficult to accurately 	model with	
converted from an even coiling to an angular bend, resulting in greater travel of the actuator tip.		The actuator flexing is effectively		finite element analysis		
an angular pend, resulting in greater travel of the actuator tip.		converted from an even coiling to			-	
		an angulal below, resulting in greater travel of the actuator tip.				

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Gears	Gears can be used to increase travel at the expense of duration. Circular gears, rack and pinion, ratchets, and other opening	 Low force, low travel actuators can be used Can be fabricated using standard surface MEMS 	 Moving pa Several act More comp Complex c 	Moving parts are required Several actuator cycles are required More complex drive electronics	♦ IJ13
:	methods can be used.	processes	Friction, fr possible	Friction, friction, and wear are possible	
Catch	The actuator controls a small catch. The catch either enables or	Very low actuator energyVery small actuator size	Complex cRequires e	Complex construction Requires external force	♦ IJ10
	disables movement of an ink pusher that is controlled in a bulk manner.		◆ Unsuitable	Unsuitable for pigmented inks	
Buckle plate	A buckle plate can be used to change a slow actuator into a fast	 Very fast movement achievable 	 Must stay materials for 	Must stay within elastic limits of the materials for long device life	◆ S. Hirata et al, "An Ink-jet Head",
	motion. It can also convert a high force, low travel actuator into a		High stressGenerally 1	High stresses involved Generally high power requirement	Proc. IEEE MEMS, Feb. 1996, pp 418- 473
	high travel, medium force motion.				◆ IJ18, IJ27
Tapered magnetic pole	A tapered magnetic pole can increase travel at the expense of force.	 Linearizes the magnetic force/distance curve 	• Complex c	Complex construction	■ IJ14
Lever	A lever and fulcrum is used to transform a motion with small	 Matches low travel actuator with higher travel requirements 	 High stress 	High stress around the fulcrum	 U32, U36, U37
	motion with longer travel and lower force. The lever can also reverse the direction of travel.	 Fulcrum area has no linear movement, and can be used for a fluid seal 			

Rotary impeller	The actuator is connected to a rotary impeller. A small angular deflection of the actuator results in a rotation of the impeller vanes, which push the ink against stationary vanes and out of the nozzle.	 High mechanical advantage The ratio of force to travel of the actuator can be matched to the nozzle requirements by varying the number of impeller vanes 	• •	Complex construction Unsuitable for pigmented inks	1J28
Acoustic lens	A refractive or diffractive (e.g. zone plate) acoustic lens is used to concentrate sound waves.	 No moving parts 	• •	Large area required Only relevant for acoustic ink jets	 1993 Hadimioglu et al, EUP 550,192 1993 Elrod et al, EUP 572,220
Sharp conductive point	A sharp point is used to concentrate an electrostatic field.	Simple construction	• •	Difficult to fabricate using standard VLSI processes for a surface ejecting ink-jet Only relevant for electrostatic ink jets	♦ Tone-jet

ACTUATOR MOTION

Actuator motion	Description	Advantages	Disadvantages	Examples
Volume expansion	The volume of the actuator changes, pushing the ink in all directions.	Simple construction in the case of thermal ink jet	 High energy is typically required to achieve volume expansion. This leads to thermal stress, cavitation, and kogation in thermal ink jet implementations 	 Hewlett-Packard Thermal Inkjet Canon Bubblejet
Linear, normal to chip surface	The actuator moves in a direction normal to the print head surface. The nozzle is typically in the line of movement.	Efficient coupling to ink drops ejected normal to the surface	 High fabrication complexity may be required to achieve perpendicular motion 	 IJ01, IJ02, IJ04, IJ07 IJ11, IJ14
Linear, parallel to chip surface	The actuator moves parallel to the print head surface. Drop ejection may still be normal to the surface.	 Suitable for planar fabrication 	Fabrication complexityFrictionStiction	 U12, U13, U15, U33, U34, U35, U36
Membrane push	An actuator with a high force but small area is used to push a stiff membrane that is in contact with the ink.	 The effective area of the actuator becomes the membrane area 	 Fabrication complexity Actuator size Difficulty of integration in a VLSI process 	• 1982 Howkins USP 4,459,601
Rotary	The actuator causes the rotation of some element, such a grill or impeller	 Rotary levers may be used to increase travel Small chip area requirements 	Device complexityMay have friction at a pivot point	• 1J05, 1J08, 1J13, 1J28

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Bend	The actuator bends when energized. This may be due to differential thermal expansion, piezoelectric expansion, magnetostriction, or other form of relative dimensional change.	A very small change in dimensions can be converted to a large motion.	Requires the actuator to be made from at least two distinct layers, or to have a thermal difference across the actuator	 1970 Kyser et al USP 3,946,398 1973 Stenume USP 3,747,120 1103, 1109, 1110, 1119 1123, 1124, 1125, 1129 1139 1130, 1131, 1133, 1134 1135
Swivel	The actuator swivels around a central pivot. This motion is suitable where there are opposite forces applied to opposite sides of the paddle, e.g. Lorenz force.	 Allows operation where the net linear force on the paddle is zero Small chip area requirements 	 Inefficient coupling to the ink motion 	◆ IJ06
Straighten	The actuator is normally bent, and straightens when energized.	 Can be used with shape memory alloys where the austenic phase is planar 	 Requires careful balance of stresses to ensure that the quiescent bend is accurate 	 IJ26, IJ32
Double bend	The actuator bends in one direction when one element is energized, and bends the other way when another element is energized.	 One actuator can be used to power two nozzles. Reduced chip size. Not sensitive to ambient temperature 	 Difficult to make the drops ejected by both bend directions identical. A small efficiency loss compared to equivalent single bend actuators. 	U36, U37, U38
Shear	Energizing the actuator causes a shear motion in the actuator material.	 Can increase the effective travel of piezoelectric actuators 	 Not readily applicable to other actuator mechanisms 	• 1985 Fishbeck USP 4,584,590
Radial constriction	The actuator squeezes an ink reservoir, forcing ink from a constricted nozzle.	 Relatively easy to fabricate single nozzles from glass tubing as macroscopic structures 	 High force required Inefficient Difficult to integrate with VLSI processes 	◆ 1970 Zoltan USP 3,683,212

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Coil / uncoil	A coiled actuator uncoils or coils	• Easy to fabricate as a planar VLSI process	◆ Difficult to fabricate for non- planar devices	• U17, U21, U34, U35
	free end of the actuator ejects the ink.	 Small area required, therefore low cost 	◆ Poor out-of-plane stiffness	
Вом	The actuator bows (or buckles) in the middle when energized.	Can increase the speed of travel Mechanically rivid	 Maximum travel is constrained High force required 	◆ IJ16, IJ18, IJ27
Push-Pull	Two actuators control a shutter. One actuator pulls the shutter, and the other pushes it.	The structure is pinned at both ends, so has a high out-of-plane rigidity	 Not readily suitable for inkjets which directly push the ink 	• IJ18
Curl inwards	A set of actuators curl inwards to reduce the volume of ink that they enclose.	◆ Good fluid flow to the region behind the actuator increases efficiency	Design complexity	 IJ20, IJ42
Curl outwards	A set of actuators curl outwards, pressurizing ink in a chamber surrounding the actuators, and expelling ink from a nozzle in the chamber.	Relatively simple construction	Relatively large chip area	◆ IJ43
Iris	Multiple vanes enclose a volume of ink. These simultaneously rotate, reducing the volume between the vanes.	High efficiencySmall chip area	 High fabrication complexity Not suitable for pigmented inks 	• 1122
Acoustic vibration	The actuator vibrates at a high frequency.	 The actuator can be physically distant from the ink 	 Large area required for efficient operation at useful frequencies Acoustic coupling and crosstalk Complex drive circuitry Poor control of drop volume and position 	 1993 Hadimioglu et al, EUP 550,192 1993 Elrod et al, EUP 572,220

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None	In various ink jet designs the	◆ No moving parts	◆ Various other tradeoffs are required to ◆	 Silverbrook, EP
	actuator does not move.		eliminate moving parts	0771 658 A2 and
				related patent
				applications
				◆ Tone-jet

Nozzle Refill Method

Nozzle refill method	Description	Advantages	Disadvantages	Examples
Surface tension	After the actuator is energized, it typically returns rapidly to its normal position. This rapid return sucks in air through the nozzle opening. The ink surface tension at the nozzle then exerts a small force restoring the meniscus to a minimum area.	 Fabrication simplicity Operational simplicity 	 Low speed Surface tension force relatively small compared to actuator force Long refill time usually dominates the total repetition rate 	 Thermal inkjet Piezoelectric inkjet IJ01-IJ07, IJ10-IJ14 IJ16, IJ20, IJ22-IJ45
Shuttered oscillating ink pressure	Ink to the nozzle chamber is provided at a pressure that oscillates at twice the drop ejection frequency. When a drop is to be ejected, the shutter is opened for 3 half cycles: drop ejection, actuator return, and refill.	 High speed Low actuator energy, as the actuator need only open or close the shutter, instead of ejecting the ink drop 	 Requires common ink pressure oscillator May not be suitable for pigmented inks 	 U08, U13, U15, U17 U18, U19, U21
Refill actuator	After the main actuator has ejected a drop a second (refill) actuator is energized. The refill actuator pushes ink into the nozzle chamber. The refill actuator returns slowly, to prevent its return from emptying the chamber again.	 High speed, as the nozzle is actively refilled 	• Requires two independent actuators per nozzle	• . 1109

Positive ink	The ink is held a slight positive	◆ High refill rate, therefore a ◆ Surface spill must be prevented	◆ Surface	ce spill must be prevented	♦ Silve	Silverbrook, EP
pressure	pressure. After the ink drop is	high drop repetition rate is	♦ Highly	Highly hydrophobic print head	0771	771 658 A2 and
	ejected, the nozzle chamber fills	possible	surfac	urfaces are required	relate	elated patent
	quickly as surface tension and ink				appli	applications
	pressure both onerate to refill the				◆ Alter	Alternative for:
	nozzle				◆ IJ01-	J01-IJ07, IJ10-IJ14
					 ■ IJ16, 	, IJ16, IJ20, IJ22-IJ45

METHOD OF RESTRICTING BACK-FLOW THROUGH INLET

Inlet back-flow restriction method	Description	Advantages	Disadvantages	Examples
Long inlet channel	The ink inlet channel to the nozzle chamber is made long and relatively narrow, relying on viscous drag to reduce inlet backflow.	 Design simplicity Operational simplicity Reduces crosstalk 	 Restricts refill rate May result in a relatively large chip area Only partially effective 	 Thermal inkjet Piezoelectric inkjet 1142, 1143
Positive ink pressure	The ink is under a positive pressure, so that in the quiescent state some of the ink drop already protrudes from the nozzle. This reduces the pressure in the nozzle chamber which is required to eject a certain volume of ink. The reduction in chamber pressure results in a reduction in ink pushed out through the inlet.	 Drop selection and separation forces can be reduced Fast refill time 	• Requires a method (such as a nozzle rim or effective hydrophobizing, or both) to prevent flooding of the ejection surface of the print head.	 Silverbrook, EP 0771 658 A2 and related patent applications Possible operation of the following: 101-1107, 1109-1112 1112 1114, 1116, 1120, 1122, 1132 1123-1134, 1136-1141 1144

Baffle	One or more baffles are placed in the inlet ink flow. When the actuator is energized, the rapid ink movement creates eddies which restrict the flow through the inlet. The slower refill process is unrestricted, and does not result in eddies.	 The refill rate is not as restricted as the long inlet method. Reduces crosstalk 	 Design complexity May increase fabrication complexity (e.g. Tektronix hot melt Piezoelectric print heads). 	 HP Thermal Ink Jet Tektronix piezoelectric ink jet
Flexible flap restricts inlet	In this method recently disclosed by Canon, the expanding actuator (bubble) pushes on a flexible flap that restricts the inlet.	 Significantly reduces back-flow for edge- shooter thermal ink jet devices 	 Not applicable to most inkjet configurations Increased fabrication complexity Inelastic deformation of polymer flap results in creep over extended use 	• Canon
Inlet filter	A filter is located between the ink inlet and the nozzle chamber. The filter has a multitude of small holes or slots, restricting ink flow. The filter also removes particles which may block the nozzle.	 Additional advantage of ink filtration Ink filter may be fabricated with no additional process steps 	 Restricts refill rate May result in complex construction 	 U04, U12, U24, U27 U29, U30
Small inlet compared to nozzle	The ink inlet channel to the nozzle chamber has a substantially smaller cross section than that of the nozzle, resulting in easier ink egress out of the nozzle than out of the inlet.	• Design simplicity	 Restricts refill rate May result in a relatively large chip area Only partially effective 	 IJ02, IJ37, IJ44
Inlet shutter	A secondary actuator controls the position of a shutter, closing off the ink inlet when the main actuator is energized.	 Increases speed of the inkjet print head operation 	 Requires separate refill actuator and drive circuit 	₱ 1109

The inlet is located behind the ink-	The method avoids the problem of inlet back-flow by arranging the ink-mishing surface of the	 Back-flow problem is eliminated 	 Requires careful design to minimize the negative pressure behind the paddle 	◆ IJ01, IJ03, IJ05, IJ06 ◆ IJ07, IJ10, IJ11,
pushing surface	actuator between the inlet and the			1114
	nozzie.			1125 IJ25, IJ23,
				• IJ28, IJ31, IJ32,
				→ 1J34, IJ35, IJ36,
				IJ39 • IJ40, IJ41
Part of the	The actuator and a wall of the ink	 ♦ Significant reductions in 	 Small increase in fabrication 	◆ IJ07, IJ20, IJ26,
actuator	chamber are arranged so that the	back-flow can be achieved	complexity	1138
moves to shut off the inlet	motion of the actuator closes off the inlet.	 Compact designs possible 		
Nozzle	In some configurations of ink iet.	 ♦ Ink back-flow problem is 	 None related to ink back-flow on 	◆ Silverbrook, EP
actuator does	there is no expansion or	eliminated	actuation	0771 658 A2 and
not result in	movement of an actuator which			related patent
ink back-flow	may cause ink back-flow through			applications
	the inlet.			◆ Valve-jet
				◆ Tone-jet
				◆ IJ08, IJ13, IJ15,
				IJ17
				◆ IJ18, IJ19, IJ21

Nozzle Clearing Method

Nozzle Clearing method	Description	Advantages	Disadvantages	Examples
Normal nozzle firing	All of the nozzles are fired periodically, before the ink has a chance to dry. When not in use the nozzles are sealed (capped) against air. The nozzle firing is usually performed during a special clearing cycle, after first moving the print head to a cleaning station.	 No added complexity on the print head 	 May not be sufficient to displace dried ink 	 Most ink jet systems 1101-1107, 1109-1112 1114, 1116, 1120, 1122 1123-1134, 1136-1145
Extra power to ink heater	In systems which heat the ink, but do not boil it under normal situations, nozzle clearing can be achieved by over-powering the heater and boiling ink at the nozzle.	 Can be highly effective if the heater is adjacent to the nozzle 	 Requires higher drive voltage for clearing May require larger drive transistors 	 Silverbrook, EP 0771 658 A2 and related patent applications
Rapid succession of actuator pulses	The actuator is fired in rapid succession. In some configurations, this may cause heat build-up at the nozzle which boils the ink, clearing the nozzle. In other situations, it may cause sufficient vibrations to dislodge clogged nozzles.	 Does not require extra drive circuits on the print head Can be readily controlled and initiated by digital logic 	Effectiveness depends substantially upon the configuration of the inkjet nozzle	 May be used with: 101-1107, 1109-1111 1114, 1116, 1120, 1122 1123-1125, 1127-1134 1136-1145

Extra power to	Where an actuator is not normally	• A simple solution where	•	Not suitable where there is a hard	♦ May be used with:
ink pushing	driven to the limit of its motion,	applicable	<u>=</u>	limit to actuator movement	 IJ03, IJ09, IJ16,
actuator	nozzle clearing may be assisted by				1720
	providing an enhanced drive				 IJ23, IJ24, IJ25, IJ27
	signal to the actuator.				◆ IJ29, IJ30, IJ31,
					132
					 ◆ IJ39, IJ40, IJ41,
					1142
A		A high social olonias	•	and the section of the sections and the sections of the section of the s	• 1145, 1144, 1145
Acoustic	An ultrasonic wave is applied to the ink chamber This wave is of	capability can be achieved	կ Ծ ▶	frign implementation cost it system does not already include an acoustic	• 1306, 1313, 1313, 1317
	an annronriate amplitude and	◆ May be implemented at	æ	actuator	◆ II18, II19, II21
		very low cost in systems			
	requency to cause surnicient force	which already include			
	at the nozzle to clear blockages.	which and			
	This is easiest to achieve if the	acoustic actuators			
	ultrasonic wave is at a resonant				
	frequency of the ink cavity.				
Nozzle	A microfabricated plate is pushed	 ◆ Can clear severely clogged 	∀	Accurate mechanical alignment is	 Silverbrook, EP
clearing plate	against the nozzles. The plate has	nozzles	=	required	0771 658 A2 and
	a post for every nozzle. The array		∠	Moving parts are required	related patent
	of posts		⊢	There is risk of damage to the nozzles	applications
			♦	Accurate fabrication is required	
Ink pressure	The pressure of the ink is	 May be effective where 	+ R	Requires pressure pump or other	 May be used with
bnlse	temporarily increased so that ink	other methods cannot be	<u>a</u> ,	pressure actuator	all IJ series ink jets
	streams from all of the nozzles.	nsed	⊕	Expensive	
	This may be used in conjunction		>	Wasteful of ink	
	with actuator energizing.				

Print head	A flexible 'blade' is wiped across	 Effective for planar print 	•	Difficult to use if print head surface is	. •	Many ink jet
wiper	the print head surface. The blade	head surfaces		non-planar or very fragile	01	systems
	is usually fabricated from a	◆ Low cost	•	Requires mechanical parts		
	flexible polymer, e.g. rubber or		•	Blade can wear out in high volume		
	synthetic elastomer.			print systems		
Separate ink	A separate heater is provided at	 Can be effective where 	•	Fabrication complexity	•	Can be used with
boiling heater	the nozzle although the normal	other nozzle clearing			H	many IJ series ink
	drop e-ection mechanism does	methods cannot be used			_	jets
	not require it. The heaters do not	 Can be implemented at no 				3
	require individual drive circuits,	additional cost in some				
	as many nozzles can be cleared	inkjet configurations				
	simultaneously, and no imaging is					
	required.					

NOZZLE PLATE CONSTRUCTION

Nozzle plate construction	Description	Advantages	Disa	Disadvantages	Examples
Electroformed nickel	A nozzle plate is separately fabricated from electroformed nickel, and bonded to the print head chip.	 Fabrication simplicity 	* * *	High temperatures and pressures are required to bond nozzle plate Minimum thickness constraints Differential thermal expansion	 Hewlett Packard Thermal Inkjet
Laser ablated or drilled polymer	Individual nozzle holes are ablated by an intense UV laser in a nozzle plate, which is typically a polymer such as polyimide or polysulphone	 No masks required Can be quite fast Some control over nozzle profile is possible Equipment required is relatively low cost 	+ + + + H \(\text{A} \(\text{V} \) \(\text{O} \(\text{V} \)	Each hole must be individually formed Special equipment required Slow where there are many thousands of nozzles per print head May produce thin burrs at exit holes	 Canon Bubblejet 1988 Sercel et al., SPIE, Vol. 998 Excimer Beam Applications, pp. 76-83 1993 Watanabe et al., USP 5,208,604
Silicon micro- machined	A separate nozzle plate is micromachined from single crystal silicon, and bonded to the print head wafer.	 High accuracy is attainable 	↑ ↑ ↑ ↑	Two part construction High cost Requires precision alignment Nozzles may be clogged by adhesive	 K. Bean, IEEE Transactions on Electron Devices, Vol. ED-25, No. 10, 1978, pp 1185-1195 Xerox 1990 Hawkins et al., USP 4,899,181
Glass capillaries	Fine glass capillaries are drawn from glass tubing. This method has been used for making individual nozzles, but is difficult to use for bulk manufacturing of print heads with thousands of nozzles.	 No expensive equipment required Simple to make single nozzles 	→ →> 3 Z	Very small nozzle sizes are difficult to form Not suited for mass production	• 1970 Zoltan USP 3,683,212

tandard VLSI * Momolithic changes can be changed by the total changes are changed by the coate tithography and care changed by the coate of the care of the	Monolithic,	The nozzle plate is deposited as a	 High accuracy (<1 μm) 	 Requires sacrificial layer under the 	•
deposition techniques. Nozzles are etched in the nozzle plate stop in the wafer, and the wafer is of the wafer, and the mozzle clogging. These include thermal bubble in the horzle clogging. The horzle clogging. These include themal bubble is mechanisms and acoustic lens.	surface micro-	layer using standard VLSI	♦ Monolithic	nozzle plate to form the nozzle	0771 658 A2 and
are etched in the nozzle plate using VLSI lithography and used using VLSI lithography and used etching. The nozzle plate is a buried etch stop in the wafer. Nozzle of the wafer, and the wafer is thinned from the back side Nozzles are then etched in the etch stop layer. Various methods have been tried to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens mechanisms etching Baire etched in the front used Warding processes can be Suitage processes can be Suitage in the front in the front used Washing processes can be Suitage in the front in the front of the wafer, and the wafer is thinned from the back side No nozzles of the wafer is thinned from the back side of the wafer is the waf		deposition techniques. Nozzles	• Low cost	Challidei	
using VLSI lithography and used etching. Iffile, The nozzle plate is a buried etch stop in the wafer. Nozzle of the wafer, and the wafer is thinned from the back side. Nozzles are then etched in the etch stop layer. Nozzles various methods have been tried to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens.	lithographic	are etched in the nozzle plate	 Existing processes can be 	• Surface may be fragile to the tou	
The nozzle plate is a buried etch • High accuracy (<1 µm) • Requires long etch times • Monolithic chambers are etched in the front • Low cost thimmed from the back side. Nozzles are then etched in the etch stop layer. • No differential expansion • Difficult to control drop position • Crosstalk problems	processes	using VLSI lithography and	pesn		• 1301, 1302, 1304, IJ11
The nozzle plate is a buried etch High accuracy (<1 µm) Requires long etch times High accuracy (<1 µm)		elcining.			◆ IJ12, IJ17, IJ18,
Hithic, The nozzle plate is a buried etch stop in the wafer. Nozzle channed from the wafer is thinned from the back side. Nozzles are then etched in the etch stop layer. Nozzles Various methods have been tried to prevent nozzle soligging. These include thermal bubble mechanisms and acoustic lens mechanisms are activated to the wafer is the mechanisms. The nozzle plate is a buried etch implement of the wafer is the moral bubble wafer is the wafer in the back side. Nozzles very the back side. No fifterential expansion of the wafer is the moral bubble wafer include thermal bubble wafer include themal bubble wafer include wafer include themal wafer include themal wafer include wafer include wafer include wafer include wafer include wafer include					1,120
The nozzle plate is a buried etch stop in the wafer. Nozzle					◆ IJ22, IJ24, IJ27,
Hithic, The nozzle plate is a buried etch stop in the wafer. Nozzle stop in the wafer. Nozzle ched in the front of the wafer, and the wafer is thinned from the back side. Nozzles are then etched in the etch stop layer. Various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens to the detail of the method in the page of the wafer is a buried etch stop layer. Ozzle various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens to the wafer is a buried etch times are then the wafer is a buried etch stop in the wafer is a buried etch stop in the wafer. Wo differential expansion thin the wafer is a buried etch side. Ozzle various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens to the wafer is a buried etch times are then etched in the wafer is a buried etch stop in the wafer is a buried etch side. Ozzle various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble to the propertion of the wafer is a buried etch stop in the wafer is a buried etch time.					• IJ29, IJ30, IJ31,
ifflic, The nozzle plate is a buried etch stop in the wafer. Nozzle stop in the wafer. Nozzle closures are etched in the front of the wafer, and the wafer is thinned from the back side. Nozzles are then etched in the etch stop layer. Include thermal bubble in mechanisms and acoustic lens mechanisms. Yequires long etch times the mechanisms about it light accuracy (<1 μm) to Requires long etch times the Monolithic to Monolithic to Monolithic the Monolithic to Monolithic the Mono					1332
the nozzle plate is a buried etch stop in the wafer. Nozzle stop in the wafer. Nozzle chambers are etched in the front of the wafer, and the wafer is thinned from the back side. Nozzles are then etched in the etch stop layer. Various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens methods have been tried mechanisms.					◆ IJ33, IJ34, IJ36,
ifflic, The nozzle plate is a buried etch stop in the wafer. Nozzle chambers are etched in the front of the wafer, and the wafer is thinned from the back side. Nozzles are then etched in the etch stop layer. Various methods have been tried to prevent nozzles clogging. These include thermal bubble mechanisms and acoustic lens mechanisms.					1136 1136 1146
trate of the wafer. Nozzle chambers are etched in the front of the wafer, and the wafer is thinned from the back side. Nozzles are then etched in the etch stop layer. Various methods have been tried to eliminate the nozzle clogging. These include thermal bubble mechanisms and acoustic lens in the stop layer. Various are then etched in the etch stop layer. Various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens mechanisms.					♦ 1J38, IJ39, IJ40, II41
stop in the wafer. Nozzle stop in the wafer. Nozzle chambers are etched in the front of the wafer, and the wafer is thinned from the back side. Nozzles are then etched in the etch stop layer. Various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens the stop layer. The nozzle plate is a buried etch times the Monoithic brown of Hequires a support wafer to Monoithic brown of Hequires a support wafer to Monoithic brown of Hequires a support wafer to Requires a support wafer to Monoithic brown of Hequires and Acoustic lens transfer to Monoithic brown of Hequires and Acoustic lens transfer transfer the Hequires and Acoustic lens transfer transfe					◆ IJ42, IJ43, IJ44
stop in the wafer. Nozzle chambers are etched in the front chambers are etched in the front thinned from the back side. Nozzles are then etched in the etch stop layer. Various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens mechanisms.	Monolithic,	The nozzle plate is a buried etch	 ◆ High accuracy (<1 µm) 	 Requires long etch times 	◆ IJ03, IJ05, IJ06,
chambers are etched in the front trrate of the wafer, and the wafer is thinned from the back side. Nozzles are then etched in the etch stop layer. Various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens mechanisms.	etched	stop in the wafer. Nozzle	 ◆ Monolithic 	 Requires a support wafer 	1307
thinned from the back side. Nozzles are then etched in the etch stop layer. Various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens thinned from the back side. No difficult to control drop position etch stop layer. Clogged to become to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble to prevent accurately to prevent nozzle clogging. These include thermal bubble to be come to eliminate the nozzle clogging. These include thermal bubble to be come to eliminate the nozzle clogging. These include thermal bubble to be come to eliminate the nozzle clogging. These include thermal bubble to be come to eliminate the nozzle clogging. These include thermal bubble to be come to eliminate the nozzle clogging. These include thermal bubble to be come to eliminate the nozzle clogging. These include thermal bubble to be come to eliminate the nozzle clogging. These include thermal bubble to be come to eliminate the nozzle clogging. These include thermal bubble to be come to eliminate the nozzle clogging. These include thermal bubble to be come to be	through	chambers are etched in the front	◆ Low cost	c	◆ IJ08, IJ09, IJ10,
thinned from the back side. Nozzles are then etched in the etch stop layer. Various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens mechanisms.	substrate	of the wafer, and the wafer is	◆ No differential expansion		IJ13
Nozzles are then etched in the etch stop layer. Various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens mechanisms.		thinned from the back side.			◆ IJ14, IJ15, IJ16,
etch stop layer. Various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens mechanisms.		Nozzles are then etched in the			1119
Various methods have been tried Various methods have been tried to eliminate the nozzles entirely, to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens Various methods have been tried clogged		etch stop layer.			\(\) \(\
to eliminate the nozzles entirely, clogged accurately to prevent nozzle clogging. These include thermal bubble mechanisms and acoustic lens mechanisms	No nozzle	Various methods have been tried	 ♦ No nozzles to become 	◆ Difficult to control drop position	♦ Ricoh 1995 Sekiya
se Crosstalk problems	plate	to eliminate the nozzles entirely,	clogged	accurately	et al USP 5,412,413
•		to prevent nozzle clogging. These		 Crosstalk problems 	◆ 1993 Hadimioglu et
•		include thermal bubble			al EUP 550,192
		mechanisms and acoustic lens			♦ 1993 Elrod et al
		mechanisms			EUP 572,220

Trough	Each drop ejector has a trough through which a paddle moves.	 Reduced manufacturing complexity Monolithic 	 Drop firing direction is sensitive to wicking. 	+ IJ35
Nozzle slit	The elimination of nozzle holes	◆ No nozzles to become	◆ Difficult to control drop position	♦ 1989 Saito et al USP
instead of	and replacement by a slit	clogged	accurately	4,799,068
individual	encompassing many actuator		 Crosstalk problems 	
nozzies	positions reduces nozzle clogging,			
	but increases crosstalk due to ink			
	surface waves			

DROP EJECTION DIRECTION

Ejection direction	Description	Advantages	Disadvantages	Examples
Edge ('edge shooter')	Ink flow is along the surface of the chip, and ink drops are ejected from the chip edge.	 Simple construction No silicon etching required Good heat sinking via substrate Mechanically strong Ease of chip handing 	 Nozzles limited to edge High resolution is difficult Fast color printing requires one print head per color 	 Canon Bubblejet 1979 Endo et al GB patent 2,007,162 Xerox heater-in- pit 1990 Hawkins et al USP 4,899,181 Tone-jet
Surface ('roof shooter')	Ink flow is along the surface of the chip, and ink drops are ejected from the chip surface, normal to the plane of the chip.	 No bulk silicon etching required Silicon can make an effective heat sink Mechanical strength 	 Maximum ink flow is severely restricted 	 ♦ Hewlett- Packard TIJ 1982 Vaught et al USP 4,490,728 ♦ IJ02, IJ11, IJ12, IJ20 ♦ IJ22
Through chip, forward ('up shooter')	Ink flow is through the chip, and ink drops are ejected from the front surface of the chip.	 High ink flow Suitable for pagewidth print High nozzle packing density therefore low manufacturing cost 	 Requires bulk silicon etching 	 Silverbrook, EP 0771 658 A2 and related patent applications IJ04, IJ17, IJ18, IJ24 IJ27-IJ45

Through chip, reverse ('down shooter')	Ink flow is through the chip, and ink drops are ejected from the rear surface of the chip.	 High ink flow Suitable for pagewidth print High nozzle packing density therefore low manufacturing cost 	 Requires wafer thinning Requires special handling during manufacture 	 1006 1006 1007, 1108, 1109, 1110 1110 1113, 1114, 1115, 1116 1116 1119, 1121, 1123, 1125 1126
Through actuator	Ink flow is through the actuator, which is not fabricated as part of the same substrate as the drive transistors.	Suitable for piezoelectric print heads	 Pagewidth print heads require several thousand connections to drive circuits Cannot be manufactured in standard CMOS fabs Complex assembly required 	 Epson Stylus Tektronix hot melt piezoelectric ink jets

INK TYPE

Ink type	Description	Advantages	Disadvantages	Examples
Aqueous, dye	Water based ink which typically contains: water, dye, surfactant, humectant, and biocide. Modern ink dyes have high waterfastness, light fastness	 Environmentally friendly No odor 	 Slow drying Corrosive Bleeds on paper May strikethrough Cockles paper 	 Most existing inkjets All IJ series ink jets Silverbrook, EP 0771 658 A2 and related patent applications
Aqueous, pigment	Water based ink which typically contains: water, pigment, surfactant, humectant, and biocide. Pigments have an advantage in reduced bleed, wicking and strikethrough.	 Environmentally friendly No odor Reduced bleed Reduced wicking Reduced strikethrough 	 Slow drying Corrosive Pigment may clog nozzles Pigment may clog actuator mechanisms Cockles paper 	 IJ02, IJ04, IJ21, IJ26 IJ27, IJ30 Silverbrook, EP 0771 658 A2 and related patent applications Piezoelectric inkjets Thermal ink jets (with significant restrictions)
Methyl Ethyl Ketone (MEK)	MEK is a highly volatile solvent used for industrial printing on difficult surfaces such as aluminum cans.	 Very fast drying Prints on various substrates such as metals and plastics 	OdorousFlammable	All IJ series ink jets

Alcohol	Alcohol based inks can be used	◆ Fast drying	SI +	Slight odor	♦ All IJ series ink jets
(ethanol, 2-	where the printer must operate at	 Operates at sub-freezing 	Ξ	Flammable	
butanol, and	temperatures below the freezing	temperatures			
others)	point of water. An example of this	 Reduced paper cockle 			
	is in-camera consumer	◆ Low cost			
	photographic printing.				:
Phase change	The ink is solid at room	 No drying time- ink 	H ◆	High viscosity	 Tektronix hot melt
(hot melt)	temperature, and is melted in the	instantly freezes on the	→ Pr	Printed ink typically has a 'waxy' feel	piezoelectric ink jets
•	print head before jetting. Hot melt	print medium	♦ Pr	Printed pages may 'block'	 1989 Nowak USP
	inks are usually wax based, with a	 Almost any print medium 	→	Ink temperature may be above the	4,820,346
	melting point around 80 °C. After	can be used	ก 	curie point of permanent magnets	 All IJ series ink jets
	etting the ink freezes almost	 No paper cockle occurs 	• In	Ink heaters consume power	
	instantly upon contacting the print	 No wicking occurs 	r +	Long warm-up time	
	medium or a transfer roller	 No bleed occurs 			
		 No strikethrough occurs 			
lio	Oil based inks are extensively	 High solubility medium 	H ◆	High viscosity: this is a significant	 All IJ series ink jets
	used in offset printing. They have	for some dyes	lir	limitation for use in inkjets, which	
	advantages in improved	 Does not cockle paper 	sn	usually require a low viscosity. Some	
	characteristics on paper	 Does not wick through 	ys .	short chain and multi-branched oils	
	(especially no wicking or cockle).	paper	ha .	have a sufficiently low viscosity.	
	Oil soluble dies and pigments are		S ◆	Slow drying	
	required.				
Microemulsion	A microemulsion is a stable, self	 Stops ink bleed 	>	Viscosity higher than water	 ♦ All IJ series ink jets
	forming emulsion of oil, water,	 High dye solubility 	ٽ <u>•</u>	Cost is slightly higher than water	
	and surfactant. The characteristic	Water, oil, and	pa 	based ink	
	drop size is less than 100 nm, and	amphiphilic soluble dies	H •	High surfactant concentration	
	is determined by the preferred	can be used	ē	required (around 5%)	
	curvature of the surfactant.	 Can stabilize pigment 			
		Subjections			

Ink Jet Printing

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A large number of new forms of ink jet printers have been developed to facilitate alternative ink jet technologies for the image processing and data distribution system. Various combinations of ink jet devices can be included in printer devices incorporated as part of the present invention. Australian Provisional Patent Applications relating to these ink jets which are specifically incorporated by cross reference include:

Assetuation	Eiling Data	Title
Australian Provisional	Filing Date	Title
Number		
PO8066	15-Jul-97	Image Creation Method and Apparatus (IJ01)
PO8072	15-Jul-97	Image Creation Method and Apparatus (IJ02)
PO8040	15-Jul-97	Image Creation Method and Apparatus (IJ03)
PO8071	15-Jul-97	Image Creation Method and Apparatus (IJ04)
PO8047	15-Jul-97	Image Creation Method and Apparatus (IJ05)
PO8035	15-Jul-97	Image Creation Method and Apparatus (IJ06)
PO8044	15-Jul-97	Image Creation Method and Apparatus (IJ07)
PO8063	15-Jul-97	Image Creation Method and Apparatus (IJ08)
PO8057	15-Jul-97	Image Creation Method and Apparatus (IJ09)
PO8056	15-Jul-97	Image Creation Method and Apparatus (IJ10)
PO8069	15-Jul-97	Image Creation Method and Apparatus (IJ11)
PO8049	15-Jul-97	Image Creation Method and Apparatus (IJ12)
PO8036	15-Jul-97	Image Creation Method and Apparatus (IJ13)
PO8048	15-Jul-97	Image Creation Method and Apparatus (IJ14)
PO8070	15-Jul-97	Image Creation Method and Apparatus (IJ15)
PO8067	15-Jul-97	Image Creation Method and Apparatus (IJ16)
PO8001	15-Jul-97	Image Creation Method and Apparatus (IJ17)
PO8038	15-Jul-97	Image Creation Method and Apparatus (IJ18)
PO8033	15-Jul-97	Image Creation Method and Apparatus (IJ19)
PO8002	15-Jul-97	Image Creation Method and Apparatus (IJ20)
PO8068	15-Jul-97	Image Creation Method and Apparatus (IJ21)
PO8062	15-Jul-97	Image Creation Method and Apparatus (IJ22)
PO8034	15-Jul-97	Image Creation Method and Apparatus (IJ23)
PO8039	15-Jul-97	Image Creation Method and Apparatus (IJ24)
PO8041	15-Jul-97	Image Creation Method and Apparatus (IJ25)
PO8004	15-Jul-97	Image Creation Method and Apparatus (IJ26)
PO8037	15-Jul-97	Image Creation Method and Apparatus (IJ27)
PO8043	15-Jul-97	Image Creation Method and Apparatus (IJ28)

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PO8042	15-Jul-97	Image Creation Method and Apparatus (IJ29)
PO8064	15-Jul-97	Image Creation Method and Apparatus (IJ30)
PO9389	23-Sep-97	Image Creation Method and Apparatus (IJ31)
PO9391	23-Sep-97	Image Creation Method and Apparatus (IJ32)
PP0888	12-Dec-97	Image Creation Method and Apparatus (IJ33)
PP0891	12-Dec-97	Image Creation Method and Apparatus (IJ34)
PP0890	12-Dec-97	Image Creation Method and Apparatus (IJ35)
PP0873	12-Dec-97	Image Creation Method and Apparatus (IJ36)
PP0993	12-Dec-97	Image Creation Method and Apparatus (IJ37)
PP0890	12-Dec-97	Image Creation Method and Apparatus (IJ38)
PP1398	19-Jan-98	An Image Creation Method and Apparatus (IJ39)
PP2592	25-Mar-98	An Image Creation Method and Apparatus (IJ40)
PP2593	25-Mar-98	Image Creation Method and Apparatus (IJ41)
PP3991	9-Jun-98	Image Creation Method and Apparatus (IJ42)
PP3987	9-Jun-98	Image Creation Method and Apparatus (IJ43)
PP3985	9-Jun-98	Image Creation Method and Apparatus (IJ44)
PP3983	9-Jun-98	Image Creation Method and Apparatus (IJ45)

Ink Jet Manufacturing

Further, the present application may utilize advanced semiconductor fabrication techniques in the construction of large arrays of ink jet printers. Suitable manufacturing techniques are described in the following Australian provisional patent specifications incorporated here by cross-reference:

Australian Provisional Number	Filing Date	Title
PO7935	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM01)
PO7936	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM02)
PO7937	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM03)
PO8061	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM04)
PO8054	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM05)
PO8065	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM06)

PO8055	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM07)
PO8053	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM08)
PO8078	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM09)
PO7933	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM10)
PO7950	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM11)
PO7949	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM12)
PO8060	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM13)
PO8059	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM14)
PO8073	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM15)
PO8076	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM16)
PO8075	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM17)
PO8079	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM18)
PO8050	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM19)
PO8052	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM20)
PO7948	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM21)
PO7951	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM22)
PO8074	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM23)
PO7941	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM24)
PO8077	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM25)
PO8058	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM26)
PO8051	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM27)

PO8045	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM28)
PO7952	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM29)
PO8046	15-Jul-97	A Method of Manufacture of an Image Creation Apparatus (IJM30)
PO8503	11-Aug-97	A Method of Manufacture of an Image Creation Apparatus (IJM30a)
PO9390	23-Sep-97	A Method of Manufacture of an Image Creation Apparatus (IJM31)
PO9392	23-Sep-97	A Method of Manufacture of an Image Creation Apparatus (IJM32)
PP0889	12-Dec-97	A Method of Manufacture of an Image Creation Apparatus (IJM35)
PP0887	12-Dec-97	A Method of Manufacture of an Image Creation Apparatus (IJM36)
PP0882	12-Dec-97	A Method of Manufacture of an Image Creation Apparatus (IJM37)
PP0874	12-Dec-97	A Method of Manufacture of an Image Creation Apparatus (IJM38)
PP1396	19-Jan-98	A Method of Manufacture of an Image Creation Apparatus (IJM39)
PP2591	25-Mar-98	A Method of Manufacture of an Image Creation Apparatus (IJM41)
PP3989	9-Jun-98	A Method of Manufacture of an Image Creation Apparatus (IJM40)
PP3990	9-Jun-98	A Method of Manufacture of an Image Creation Apparatus (IJM42)
PP3986	9-Jun-98	A Method of Manufacture of an Image Creation Apparatus (IJM43)
PP3984	9-Jun-98	A Method of Manufacture of an Image Creation Apparatus (IJM44)
PP3982	9-Jun-98	A Method of Manufacture of an Image Creation Apparatus (IJM45)

Fluid Supply

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Further, the present application may utilize an ink delivery system to the ink jet head. Delivery systems relating to the supply of ink to a series of ink jet nozzles are described in the following Australian provisional patent specifications, the disclosure of which are hereby incorporated by cross-reference:

Australian Provisional Number	Filing Date	Title
PO8003	15-Jul-97	Supply Method and Apparatus (F1)
PO8005	15-Jul-97	Supply Method and Apparatus (F2)
PO9404	23-Sep-97	A Device and Method (F3)

MEMS Technology

Further, the present application may utilize advanced semiconductor microelectromechanical techniques in the construction of large arrays of ink jet printers. Suitable microelectromechanical techniques are described in the following Australian provisional patent specifications incorporated here by cross-reference:

Australian Provisional Number	Filing Date	Title
PO7943	15-Jul-97	A device (MEMS01)
PO8006	15-Jul-97	A device (MEMS02)
PO8007	15-Jul-97	A device (MEMS03)
PO8008	15-Jul-97	A device (MEMS04)
PO8010	15-Jul-97	A device (MEMS05)
PO8011	15-Jul-97	A device (MEMS06)
PO7947	15-Jul-97	A device (MEMS07)
PO7945	15-Jul-97	A device (MEMS08)
PO7944	15-Jul-97	A device (MEMS09)
PO7946	15-Jul-97	A device (MEMS10)
PO9393	23-Sep-97	A Device and Method (MEMS11)
PP0875	12-Dec-97	A Device (MEMS12)
PP0894	12-Dec-97	A Device and Method (MEMS13)

IR Technologies

Further, the present application may include the utilization of a disposable camera system such as those described in the following Australian provisional patent specifications incorporated here by cross-reference:

Australian Provisional Number	Filing Date	Title
PP0895	12-Dec-97	An Image Creation Method and Apparatus (IR01)
PP0870	12-Dec-97	A Device and Method (IR02)
PP0869	12-Dec-97	A Device and Method (IR04)
PP0887	12-Dec-97	Image Creation Method and Apparatus (IR05)
PP0885	12-Dec-97	An Image Production System (IR06)
PP0884	12-Dec-97	Image Creation Method and Apparatus (IR10)
PP0886	12-Dec-97	Image Creation Method and Apparatus (IR12)
PP0871	12-Dec-97	A Device and Method (IR13)
PP0876	12-Dec-97	An Image Processing Method and Apparatus (IR14)
PP0877	12-Dec-97	A Device and Method (IR16)
PP0878	12-Dec-97	A Device and Method (IR17)
PP0879	12-Dec-97	A Device and Method (IR18)
PP0883	12-Dec-97	A Device and Method (IR19)
PP0880	12-Dec-97	A Device and Method (IR20)
PP0881	12-Dec-97	A Device and Method (IR21)

DotCard Technologies

Further, the present application may include the utilization of a data distribution system such as that described in the following Australian provisional patent specifications incorporated here by cross-reference:

Australian Provisional Number	Filing Date	Title
PP2370	16-Mar-98	Data Processing Method and Apparatus (Dot01)
PP2371	16-Mar-98	Data Processing Method and Apparatus (Dot02)

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Artcam Technologies

Further, the present application may include the utilization of camera and data processing techniques such as an Artcam type device as described in the following Australian provisional patent specifications incorporated here by cross-reference:

Number PO7991 15-Jul-97 Image Processing Method and Apparatus (ART01) PO8505 11-Aug-97 Image Processing Method and Apparatus (ART01a) PO7988 15-Jul-97 Image Processing Method and Apparatus (ART02) PO7993 15-Jul-97 Image Processing Method and Apparatus (ART03) PO8012 15-Jul-97 Image Processing Method and Apparatus (ART05) PO8017 15-Jul-97 Image Processing Method and Apparatus (ART06) PO8014 15-Jul-97 Media Device (ART07) PO8025 15-Jul-97 Image Processing Method and Apparatus (ART08) PO8032 15-Jul-97 Image Processing Method and Apparatus (ART09) PO7999 15-Jul-97 Image Processing Method and Apparatus (ART10) PO7998 15-Jul-97 Image Processing Method and Apparatus (ART11) PO8031 15-Jul-97 Image Processing Method and Apparatus (ART11)	
PO8505 11-Aug-97 Image Processing Method and Apparatus (ART01a) PO7988 15-Jul-97 Image Processing Method and Apparatus (ART02) PO7993 15-Jul-97 Image Processing Method and Apparatus (ART03) PO8012 15-Jul-97 Image Processing Method and Apparatus (ART05) PO8017 15-Jul-97 Image Processing Method and Apparatus (ART06) PO8014 15-Jul-97 Image Processing Method and Apparatus (ART06) PO8025 15-Jul-97 Image Processing Method and Apparatus (ART08) PO8032 15-Jul-97 Image Processing Method and Apparatus (ART09) PO7999 15-Jul-97 Image Processing Method and Apparatus (ART10) PO7998 15-Jul-97 Image Processing Method and Apparatus (ART11)	
PO7988 15-Jul-97 Image Processing Method and Apparatus (ART02) PO7993 15-Jul-97 Image Processing Method and Apparatus (ART03) PO8012 15-Jul-97 Image Processing Method and Apparatus (ART05) PO8017 15-Jul-97 Image Processing Method and Apparatus (ART06) PO8014 15-Jul-97 Media Device (ART07) PO8025 15-Jul-97 Image Processing Method and Apparatus (ART08) PO8032 15-Jul-97 Image Processing Method and Apparatus (ART09) PO7999 15-Jul-97 Image Processing Method and Apparatus (ART10) PO7998 15-Jul-97 Image Processing Method and Apparatus (ART11)	
PO7993 15-Jul-97 Image Processing Method and Apparatus (ART03) PO8012 15-Jul-97 Image Processing Method and Apparatus (ART05) PO8017 15-Jul-97 Image Processing Method and Apparatus (ART06) PO8014 15-Jul-97 Media Device (ART07) PO8025 15-Jul-97 Image Processing Method and Apparatus (ART08) PO8032 15-Jul-97 Image Processing Method and Apparatus (ART09) PO7999 15-Jul-97 Image Processing Method and Apparatus (ART10) PO7998 15-Jul-97 Image Processing Method and Apparatus (ART11)	
PO8012 15-Jul-97 Image Processing Method and Apparatus (ART05) PO8017 15-Jul-97 Image Processing Method and Apparatus (ART06) PO8014 15-Jul-97 Media Device (ART07) PO8025 15-Jul-97 Image Processing Method and Apparatus (ART08) PO8032 15-Jul-97 Image Processing Method and Apparatus (ART09) PO7999 15-Jul-97 Image Processing Method and Apparatus (ART10) PO7998 15-Jul-97 Image Processing Method and Apparatus (ART11)	
PO8017 15-Jul-97 Image Processing Method and Apparatus (ART06) PO8014 15-Jul-97 Media Device (ART07) PO8025 15-Jul-97 Image Processing Method and Apparatus (ART08) PO8032 15-Jul-97 Image Processing Method and Apparatus (ART09) PO7999 15-Jul-97 Image Processing Method and Apparatus (ART10) PO7998 15-Jul-97 Image Processing Method and Apparatus (ART11)	
PO8014 15-Jul-97 Media Device (ART07) PO8025 15-Jul-97 Image Processing Method and Apparatus (ART08) PO8032 15-Jul-97 Image Processing Method and Apparatus (ART09) PO7999 15-Jul-97 Image Processing Method and Apparatus (ART10) PO7998 15-Jul-97 Image Processing Method and Apparatus (ART11)	
PO8025 15-Jul-97 Image Processing Method and Apparatus (ART08) PO8032 15-Jul-97 Image Processing Method and Apparatus (ART09) PO7999 15-Jul-97 Image Processing Method and Apparatus (ART10) PO7998 15-Jul-97 Image Processing Method and Apparatus (ART11)	
PO8032 15-Jul-97 Image Processing Method and Apparatus (ART09) PO7999 15-Jul-97 Image Processing Method and Apparatus (ART10) PO7998 15-Jul-97 Image Processing Method and Apparatus (ART11)	
PO7999 15-Jul-97 Image Processing Method and Apparatus (ART10) PO7998 15-Jul-97 Image Processing Method and Apparatus (ART11)	
PO7998 15-Jul-97 Image Processing Method and Apparatus (ART11)	
PO8031 15-Jul-97 Image Processing Method and Apparatus (ART12)	
PO8030 15-Jul-97 Media Device (ART13)	
PO8498 11-Aug-97 Image Processing Method and Apparatus (ART14)	
PO7997 15-Jul-97 Media Device (ART15)	
PO7979 15-Jul-97 Media Device (ART16)	
PO8015 15-Jul-97 Media Device (ART17)	
PO7978 15-Jul-97 Media Device (ART18)	
PO7982 15-Jul-97 Data Processing Method and Apparatus (ART19)	•
PO7989 15-Jul-97 Data Processing Method and Apparatus (ART20)	
PO8019 15-Jul-97 Media Processing Method and Apparatus (ART21)	
PO7980 15-Jul-97 Image Processing Method and Apparatus (ART22)	
PO7942 15-Jul-97 Image Processing Method and Apparatus (ART23)	
PO8018 15-Jul-97 Image Processing Method and Apparatus (ART24)	
PO7938 15-Jul-97 Image Processing Method and Apparatus (ART25)	~
PO8016 15-Jul-97 Image Processing Method and Apparatus (ART26)	
PO8024 15-Jul-97 Image Processing Method and Apparatus (ART27)	
PO7940 15-Jul-97 Data Processing Method and Apparatus (ART28)	
PO7939 15-Jul-97 Data Processing Method and Apparatus (ART29)	
PO8501 11-Aug-97 Image Processing Method and Apparatus (ART30)	

